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# ONTARIO REGULATIONS

1989

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# Publications Under The Regulations Act

September 2nd, 1989

## HEALTH INSURANCE ACT

O. Reg. 480/89.

General.

Made—August 10th, 1989.

Filed—August 14th, 1989.

## REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

1.—(1) Subsection 48 (4g) of Regulation 452 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 617/87, is revoked and the following substituted therefor:

(4g) Subject to subsections (5b) and (13), the amount payable by the Plan for the services prescribed under subsection (1) is, where the services are provided to an insured on or after the 1st day of July, 1987, but before the 1st day of July, 1988, as follows:

- |   |         |
|---|---------|
| 1. Initial service (office or institutional)...   | \$10.75 |
| 2. Subsequent service.....  | 9.25    |
| 3. Home service.....  | 11.00   |
| 4. Radiographic examination of the cervical spine—minimum of antero-posterior and lateral views.....    | 16.00   |
| 5. Radiographic examination of the thoracic spine—minimum of antero-posterior and lateral views.....    | 16.00   |
| 6. Radiographic examination of the lumbar spine—minimum of antero-posterior and lateral views.....      | 16.00   |
| 7. Radiographic examination of the pelvis and sacrum—minimum of antero-posterior and lateral views..... | 16.00   |
| 8. Radiographic examination of the antero-posterior full spine—one view..                               | 16.00   |
| 9. Radiographic examination of the antero-posterior full spine plus one additional view.....            | 28.00   |

- |  |         |
|--|---------|
| 10. Radiographic examination of the antero-posterior full spine plus two additional views..... | \$35.00 |
| 11. Radiographic examination of the ribs—minimum of antero-posterior and lateral views.....    | 16.00   |
| 12. Radiographic examination of any extremity—minimum of two views.....                        | 16.00   |
| 13. Special added view of any of the above—per view.....                                       | 8.00    |

(4h) Subject to subsections (5b) and (14), the amount payable by the Plan for the services prescribed under subsection (1) is, where the services are provided to an insured person on or after the 1st day of July, 1988, but before the 1st day of July, 1989, as follows:

- |   |         |
|---|---------|
| 1. Initial service (office or institutional)...   | \$11.25 |
| 2. Subsequent service.....  | 9.45    |
| 3. Home service.....  | 11.50   |
| 4. Radiographic examination of the cervical spine—minimum of antero-posterior and lateral views.....    | 16.00   |
| 5. Radiographic examination of the thoracic spine—minimum of antero-posterior and lateral views.....    | 16.00   |
| 6. Radiographic examination of the lumbar spine—minimum of antero-posterior and lateral views.....      | 16.00   |
| 7. Radiographic examination of the pelvis and sacrum—minimum of antero-posterior and lateral views..... | 16.00   |
| 8. Radiographic examination of the antero-posterior full spine—one view..                               | 16.00   |
| 9. Radiographic examination of the antero-posterior full spine plus one additional view.....            | 28.00   |
| 10. Radiographic examination of the antero-posterior full spine plus two additional views.....          | 35.00   |
| 11. Radiographic examination of the ribs—minimum of antero-posterior and lateral views.....             | 16.00   |

12. Radiographic examination of any extremity—minimum of two views..... \$16.00
13. Special added view of any of the above—per view ..... 8.00

(4i) Subject to subsections (5b) and (15), the amount payable by the Plan for the services prescribed under subsection (1) is, where the services are provided to an insured person on or after the 1st day of July, 1989, as follows:

1. Initial service (office or institutional)... \$11.75
2. Subsequent service..... 9.65
3. Home service..... 12.00
4. Radiographic examination of the cervical spine—minimum of antero-posterior and lateral views..... 16.00
5. Radiographic examination of the thoracic spine—minimum of antero-posterior and lateral views..... 16.00
6. Radiographic examination of the lumbar spine—minimum of antero-posterior and lateral views..... 16.00
7. Radiographic examination of the pelvis and sacrum—minimum of antero-posterior and lateral views..... 16.00
8. Radiographic examination of the antero-posterior full spine—one view.. 16.00
9. Radiographic examination of the antero-posterior full spine plus one additional view ..... 28.00
10. Radiographic examination of the antero-posterior full spine plus two additional views ..... 35.00
11. Radiographic examination of the ribs—minimum of antero-posterior and lateral views..... 16.00
12. Radiographic examination of any extremity—minimum of two views..... 16.00
13. Special added view of any of the above—per view ..... 8.00

O. Reg. 480/89, s. 1 (1).

(2) Subsection 48 (13) of the said Regulation, as made by section 1 of Ontario Regulation 617/87, is revoked and the following substituted therefor:

(13) The maximum amount payable by the Plan for the services prescribed in subsection (1) is, where the

services are provided to an insured person on or after the 1st day of July, 1987, but before the 1st day of July, 1988, in respect of each insured person, \$210.

(14) The maximum amount payable by the Plan for the services prescribed in subsection (1) is, where the services are provided to an insured person on or after the 1st day of July, 1988, but before the 1st day of July, 1989, in respect of each insured person, \$215.

(15) The maximum amount payable by the Plan for the services prescribed in subsection (1) is, where the services are provided to an insured person on or after the 1st day of July, 1989, in respect of each insured person, \$220 per twelve-month period. O. Reg. 480/89, s. 1 (2).

35/89

## HEALTH INSURANCE ACT

O. Reg. 481/89.

General.

Made—August 10th, 1989.

Filed—August 14th, 1989.

## REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

1.—(1) Subsection 49 (2h) of Regulation 452 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 78/89, is revoked and the following substituted therefor:

(2h) The amount payable by the Plan for the services prescribed in subsection (1) is, where the services are provided to an insured person on or after the 1st day of July, 1988, but before the 1st day of July, 1989, as follows:

1. Initial service (office or institutional)... \$12.00
2. Subsequent service..... 8.75
3. Home service..... 15.00
4. Radiographic examination ..... 10.00

(2i) The amount payable by the Plan for the services prescribed in subsection (1) is, where the services are provided to an insured person on or after the 1st day of July, 1989, as follows:

1. Initial service (office or institutional)... \$12.00

2. Subsequent service.....	\$ 9.00
3. Home service.....	15.00
4. Radiographic examination .....	10.00

O. Reg. 481/89, s. 1 (1).

(2) Subsection 49 (8) of the said Regulation, as remade by section 1 of Ontario Regulation 458/87, is revoked and the following substituted therefor:

(8) The maximum amount payable by the Plan for the services prescribed in subsection (1) is, where the insured services are provided to an insured person on or after the 1st day of July, 1987, but before the 1st day of July, 1989, in respect of each insured person, \$145 per twelve-month period. O. Reg. 481/89, s. 1 (2).

(3) Subsection 49 (9) of the said Regulation, as made by section 1 of Ontario Regulation 458/87, is revoked and the following substituted therefor:

(9) The maximum amount payable by the Plan for the services prescribed in subsection (1) is, where the insured services are provided to an insured person on or after the 1st day of July, 1989, in respect of each insured person, \$155 per twelve-month period.

(10) For the purposes of subsections (3), (4), (5), (6), (7), (8) and (9), "twelve-month period" means the period from and including the 1st day of July in any year to and including the 30th day of June in the following year. O. Reg. 481/89, s. 1 (3).

35/89

## HIGHWAY TRAFFIC ACT

O. Reg. 482/89.

Restricted Use of Left Lanes by Commercial Motor Vehicles.

Made—August 10th, 1989.

Filed—August 15th, 1989.

## REGULATION TO AMEND REGULATION 480 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Regulation 480 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following Schedule:

## Schedule 8

### HIGHWAY No. 417

1. That part of the King's Highway known as No. 417 in The Regional Municipality of Ottawa-Carleton lying between a point situate at its intersection with the King's Highway known as No. 17 at the eastern limits of the City of Ottawa and a point situate at its intersection with the roadway known as Woodroffe Avenue. O. Reg. 482/89, s. 1.

WILLIAM WRYE

Minister of Transportation

Dated at Toronto, this 10th day of August, 1989.

35/89

## HIGHWAY TRAFFIC ACT

O. Reg. 483/89.

Speed Limits.

Made—August 8th, 1989.

Filed—August 15th, 1989.

## REGULATION TO AMEND REGULATION 490 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

1.—(1) Paragraphs 30 and 31 of Part 2 of Schedule 23 to Regulation 490 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 90/84, are revoked and the following substituted therefor:

30. That part of the King's Highway known as No. 17 in the Town of Nickel Centre in The Regional Municipality of Sudbury lying between a point situate 60 metres measured westerly from its intersection with the centre line of the roadway known as Mill Road and a point situate 110 metres measured easterly from its intersection with the centre line of the roadway known as Robinson Drive.

31. That part of the King's Highway known as No. 17 in the Town of Nickel Centre in The Regional Municipality of Sudbury lying between a point situate 170 metres measured westerly from its intersection with the centre line of the roadway known as Mountainview Road and a point situate 2615 metres

measured westerly from its intersection with the centre line of the roadway known as Regional Road 93 (Second Avenue).

**(2) Paragraph 17 of Part 4 of the said Schedule 23, as remade by section 1 of Ontario Regulation 90/84, is revoked and the following substituted therefor:**

17. That part of the King's Highway known as No. 17 in the Town of Nickel Centre in The Regional Municipality of Sudbury lying between a point situate 110 metres measured easterly from its intersection with the centre line of the roadway known as Robinson Drive and a point situate 170 metres measured westerly from its intersection with the centre line of the roadway known as Mountainview Road.

**2.—(1) Paragraphs 1 and 2 of Part 3 of Schedule 97 to the said Regulation are revoked and the following substituted therefor:**

1. That part of the King's Highway known as No. 89 in the townships of Mono and Mulmur in the County of Dufferin lying between a point situate at its intersection with the centre line of the King's Highway known as No. 10 and a point situate 300 metres measured westerly from its intersection with the centre line of the roadway known as Mono/Adjala Townline.
2. That part of the King's Highway known as No. 89 in the townships of Tosorontio and Adjala in the County of Simcoe lying between a point situate 375 metres measured easterly from its intersection with the centre line of the roadway known as Mulmur/Tosorontio Townline and a point situate 640 metres measured westerly from its intersection with the centre line of the roadway known as 8th Avenue in the Town of Alliston.

**(2) Paragraph 1 of Part 4 of the said Schedule 97 is revoked.**

**(3) Part 5 of the said Schedule 97 is amended by adding thereto the following paragraph:**

4. That part of the King's Highway known as No. 89 lying between a point situate 300 metres measured westerly from its intersection with the centre line of the roadway known as Mono/

Simcoe— Adjala Townline in the townships of Mono and Mulmur in the County of Dufferin and a point situate 375 metres measured easterly from its intersection with the centre line of the roadway known as Mulmur/Tosorontio Townline in the townships of Tosorontio and Adjala in the County of Simcoe.

**3. Paragraph 1 of Part 6 of Schedule 159 to the said Regulation, as remade by section 9 of Ontario Regulation 762/83, is revoked and the following substituted therefor:**

1. That part of the King's Highway known as No. 540 in the hamlet of Kagawong in the Township of Billings in the Territorial District of Manitoulin beginning at a point situate 260 metres measured easterly from its intersection with the centre line of the roadway known as Lakeshore Road and extending westerly for a distance of 1450 metres.

WILLIAM WRYE

*Minister of Transportation*

Dated at Toronto, this 8th day of August, 1989.

35/89

# FOREST FIRES PREVENTION ACT

O. Reg. 484/89.

Restricted Fire Zone.

Made—August 16th, 1989.

Filed—August 16th, 1989.

## REGULATION MADE UNDER THE FOREST FIRES PREVENTION ACT

### RESTRICTED FIRE ZONE

1. The Southwestern Fire Region as described in Schedule 7 of Appendix A to Regulation 396 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 13/86, is declared to be a restricted fire zone from the 17th day of August to the 23rd day of August, both inclusive, in the year 1989. O. Reg. 484/89, s. 1.

GEORGE TOUGH

*Deputy Minister of Natural Resources*

Dated at Toronto, this 16th day of August, 1989.

35/89



**PLANNING ACT, 1983****O. Reg. 485/89.****Restricted Areas—Territorial District of  
Kenora.****Made—August 11th, 1989.****Filed—August 16th, 1989.**

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**REGULATION TO AMEND  
ONTARIO REGULATION 718/82  
MADE UNDER THE  
PLANNING ACT, 1983**

1. Ontario Regulation 718/82 is amended  
by adding thereto the following  
Schedule:

**Schedule****EXEMPTIONS**

- 1.—(1) Every use of land and every erection or use  
of buildings or structures on the land described in sub-

section (2) is prohibited except a Bell Canada commu-  
nications tower.

(2) Subsection (1) applies to that parcel of land in  
the geographic District of Kenora being that part of  
Block A on Plan M-666 more particularly described as  
Part 1 of Reference Plan 23R-7160 deposited in the  
Land Registry Office for the Land Titles Division of  
Kenora (No. 23). O. Reg. 485/89, s. 1.

**PETER W. BOLES***Director**Plans Administration Branch**North and East**Ministry of Municipal Affairs*

Dated at Toronto, this 11th day of August, 1989.

35/89



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PLATE 1

PLATE 2

PLATE 3

# Publications Under The Regulations Act

September 9th, 1989

## ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 486/89.

Designation—Mines at Stevens Island.

Cameron Island and Shoal Lake.

Made—August 10th, 1989.

Filed—August 24th, 1989.

### REGULATION MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

#### DESIGNATION—MINES AT STEVENS ISLAND, CAMERON ISLAND AND SHOAL LAKE

1. The following are facilities within the meaning of section 2:

1. Any surface or underground works related to any mine on Stevens Island or Cameron Island, both in the Territorial District of Kenora.
2. Any surface or underground works related to any mine connected with a mine mentioned in paragraph 1 and located beneath the bed of Shoal Lake in the Territorial District of Kenora.
3. Any mill operations related to any mine mentioned in paragraph 1 or 2.
4. Any operations related to the transportation of ore, equipment, supplies, chemicals, persons or other materials in the area of or between the sites of any mine or mill mentioned in paragraph 1, 2 or 3. O. Reg. 486/89, s. 1.

2. Any enterprise or activity by any person of developing, operating or closing any of the facilities mentioned in section 1 is defined as a major commercial or business enterprise or activity and is designated as an undertaking to which the Act applies. O. Reg. 486/89, s. 2.

## PLANNING ACT, 1983

O. Reg. 487/89.

Zoning Areas—Geographic Township of Gorham in the Territorial District of Thunder Bay.

Made—August 11th, 1989.

Filed—August 25th, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 413/86 MADE UNDER THE PLANNING ACT, 1983

1. Schedule 2 to Ontario Regulation 413/86, as made by section 1 of Ontario Regulation 465/87 and amended by section 1 of Ontario Regulation 720/87, is further amended by adding thereto the following section:

3.—(1) Although the land described in subsection (2) is shown on a map referred to in section 4 as being in a Rural Zone, it shall be deemed to be in an Extractive Industrial Zone to which Part VII applies.

(2) Subsection (1) applies to that parcel of land in the geographic Township of Gorham in the Territorial District of Thunder Bay, being the south half of Lot 12, Concession IV, described as Parcel 6139 in the Land Registry Office for the Land Titles Division of Thunder Bay (No. 55).

(3) Despite sections 38, 39 and 39a, one dwelling unit may be erected and used on the land described in subsection (2) in addition to the uses permitted under section 38 if the following requirements are met with respect to the dwelling unit:

- |                         |             |
|-------------------------|-------------|
| 1. Minimum lot area     | 2 hectares  |
| 2. Minimum lot frontage | 100 metres  |
| 3. Maximum lot coverage | 20 per cent |

4. Minimum front yard 8 metres
5. Minimum rear yard 8 metres
6. Minimum side yard 5 metres
7. Minimum distance from any building or structure on another lot 10 metres
8. Maximum height 12 metres

PETER W. BOLES  
*Director*

*Plans Administration Branch  
North and East  
Ministry of Municipal Affairs*

Dated at Toronto, this 11th day of August, 1989.

36/89

#### PLANNING ACT, 1983

O. Reg. 488/89.

Restricted Areas—District of Thunder Bay,  
Geographic townships of Pearson and  
Scoble.

Made—August 11th, 1989.

Filed—August 25th, 1989.

#### REGULATION TO AMEND ONTARIO REGULATION 219/75 MADE UNDER THE PLANNING ACT, 1983

1. Section 3 of Ontario Regulation 219/75 is amended by adding thereto the following subsection:

(3) If a lot with less than the minimum frontage or minimum area required by this Order existed before the day this Order came into force, this Order does not prohibit uses permitted in the relevant zone designation if all other requirements of this Order are met.  
O. Reg. 488/89, s. 1.

PETER W. BOLES  
*Director*

*Plans Administration Branch  
North and East  
Ministry of Municipal Affairs*

Dated at Toronto, this 11th day of August, 1989.

36/89

#### TEACHERS' SUPERANNUATION ACT, 1983

O. Reg. 489/89.

General.

Made—August 24th, 1989.

Filed—August 25th, 1989.

#### REGULATION TO AMEND ONTARIO REGULATION 423/84 MADE UNDER THE TEACHERS' SUPERANNUATION ACT, 1983

1. Subsection 5 (1) of Ontario Regulation 423/84 is revoked and the following substituted therefor:

(1) For the purposes of section 15 of the Act (Reduced allowance upon re-employment in education), the prescribed number of days is ninety-five working days in a school year. O. Reg. 489/89, s. 1.

36/89

#### TEACHERS' SUPERANNUATION ACT, 1983

O. Reg. 490/89.

General.

Made—August 24th, 1989.

Filed—August 25th, 1989.

#### REGULATION TO AMEND ONTARIO REGULATION 423/84 MADE UNDER THE TEACHERS' SUPERANNUATION ACT, 1983

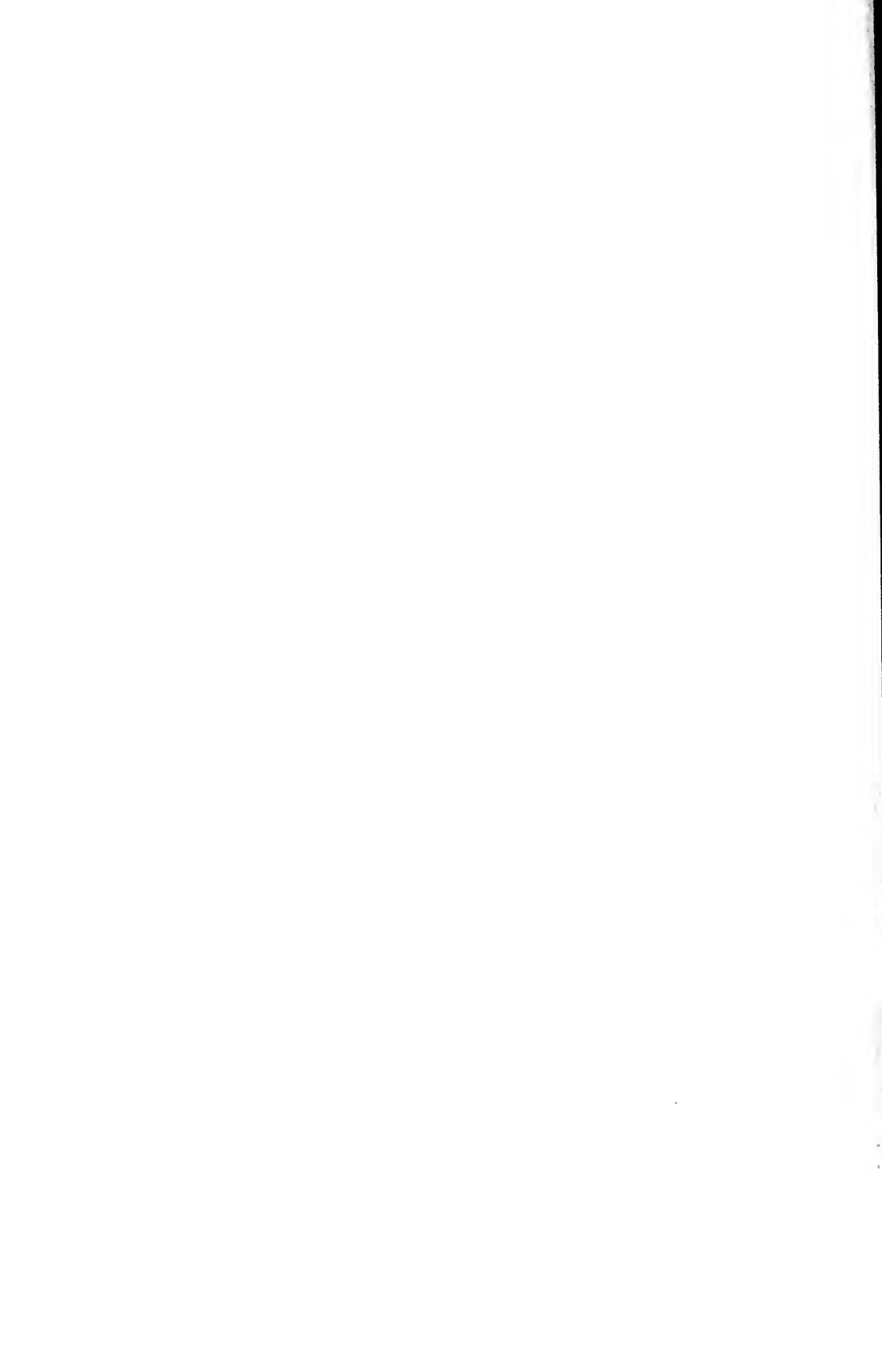
- 1.—(1) Subparagraph i of paragraph 3 of subsection 20 (3) of Ontario Regulation 423/84, as remade by section 1 of Ontario Regulation 517/88, is revoked.
- (2) Paragraph 3 of the said subsection 20 (3), as amended by section 6 of Ontario Regulation 695/85, section 4 of Ontario Regulation 197/86 and section 1 of Ontario Regulation 517/88, is further amended by adding thereto the following subparagraph:

viii. Mushkegowuk Council.



- 2.—(1) Paragraphs 1, 2, 6, 9, 24, 25, 26, 31, 32, 34, 35, 36, 38 and 39 of section 21 of the said Regulation are revoked.
- (2) Paragraph 42 of the said section 21, as remade by section 1 of Ontario Regulation 464/86, is revoked.
- (3) Paragraphs 43, 44, 45, 47, 48, 55, 56, 57, 60, 62, 63, 64, 66, 70, 71, 74, 79 and 80 of the said section 21 are revoked.
- (4) Paragraph 81 of the said section 21, as remade by section 1 of Ontario Regulation 540/85, is revoked.
- (5) Paragraphs 84, 85, 89, 90, 91, 92, 95, 100, 103, 104, 105, 106, 110 and 111 of the said section 21 are revoked.
- (6) Paragraph 114 of the said section 21, as remade by section 1 of Ontario Regulation 540/85, is revoked.
- (7) Paragraph 120 of the said section 21, as made by section 2 of Ontario Regulation 430/85, is revoked.
- (8) Section 21 of the said Regulation, as amended by section 2 of Ontario Regulation 430/85, section 1 of Ontario Regulation 540/85, section 1 of Ontario Regulation 464/86 and section 2 of Ontario Regulation 517/88, is further amended by adding thereto the following paragraphs:
129. Northwestern Ontario Skill Training Centre, Thunder Bay.
130. Rehoboth Christian School, Norwich.

36/89



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# Publications Under The Regulations Act

September 16th, 1989

## ENVIRONMENTAL PROTECTION ACT

O. Reg. 491/89.

Effluent Monitoring—Ontario Mineral

Industry Sector: Group A.

Made—August 24th, 1989.

Filed—August 29th, 1989.

### REGULATION MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

#### EFFLUENT MONITORING—ONTARIO MINERAL INDUSTRY SECTOR: GROUP A

##### DEFINITIONS

1.—(1) In this Regulation,

“final treatment” means the last treatment of an effluent before that effluent is discharged to a surface watercourse;

“General Effluent Monitoring Regulation” means Ontario Regulation 695/88;

“grab sample” means a volume of effluent of at least 100 millilitres that is collected over a period not exceeding one hour and immediately transferred to the appropriate laboratory sample container as set out in Column 2 of Schedule 2 to the General Effluent Monitoring Regulation and in Column 2 of Schedule H to this Regulation;

“Group A” means the plants listed in Schedule A;

“minewater effluent” means effluent from a mine, pit or quarry;

“minewater effluent sampling point” means a location in a minewater effluent stream situated,

- (a) before the place of discharge to a surface watercourse,
- (b) after any final treatment, and
- (c) upstream of any significant contaminant masking or significant dilution from any other effluent stream;

“minewater effluent stream” means minewater effluent that flows through an open or closed channel;

“process effluent” means effluent from an active tailings area or from a treatment facility associated with an active tailings area;

“smelter-refinery effluent” means effluent from a smelter, a refinery or both;

“smelter-refinery effluent sampling point” means a location in a smelter-refinery effluent stream situated,

- (a) before the place of discharge to a surface watercourse,
- (b) after any final treatment, and
- (c) upstream of any significant contaminant masking or significant dilution from any other effluent stream;

“smelter-refinery effluent stream” means smelter-refinery effluent that flows through an open or closed channel;

“storm water” means run-off from a storm event or thaw that discharges to a surface watercourse from an inactive tailings area or from a treatment facility associated with an inactive tailings area;

“tailings area” means an area that is confined by man-made or natural structures or both and that is used for the disposal of finely divided solid waste materials produced as a result of the milling of ore;

“travelling blank sample” means a quality control sample prepared in accordance with subsections 11 (2) and (3);

“travelling spiked blank sample” means a quality control sample prepared in accordance with subsection 11 (4);

(2) The definitions in section 1 of the General Effluent Monitoring Regulation that are not redefined in this Regulation apply to this Regulation.

(3) Where a term is defined in this Regulation and in the General Effluent Monitoring Regulation, the

definition in this Regulation applies to the General Effluent Monitoring Regulation in so far as that Regulation governs direct dischargers to whom this Regulation applies. O. Reg. 491/89, s. 1.

#### PURPOSE

2. The purpose of this Regulation is to establish a data base on effluent quality in the metal and salt mining sector that will be used, along with other pertinent information, to develop effluent limits for that sector. O. Reg. 491/89, s. 2.

#### APPLICATION

3.—(1) This Regulation applies only with respect to the plants listed in Schedule A and only with respect to the effluent streams named in Schedule A.

(2) For the purposes of this Regulation, the plants to which this Regulation applies are divided into categories as set out in Schedule A.

(3) The category-specific monitoring schedule for each plant is as set out in Schedule A.

(4) For the purposes of subsection (5) and section 15, the plants shown as exploration or development plants in Schedule A are exploration or development plants.

(5) Sections 3 to 7 of the General Effluent Monitoring Regulation and subsection 3 (7), sections 4 to 13, and subsections 14 (1) to (21) and 14 (23) of this Regulation do not apply with respect to exploration or development plants.

(6) This Regulation is a Sectoral Effluent Monitoring Regulation within the meaning of the General Effluent Monitoring Regulation.

(7) Each direct discharger shall carry out the monitoring obligations, including the sampling, analysis, toxicity testing, flow measurement, recording and reporting obligations of this Regulation, in accordance with the General Effluent Monitoring Regulation and in accordance with Schedules H and I to this Regulation.

(8) An obligation on a direct discharger to do a thing under this Regulation is discharged if another person has done it on the direct discharger's behalf.

(9) A direct discharger who for any period of time does not discharge an effluent is exempt, for that period, from the requirements of this Regulation that pertain to that effluent.

(10) A direct discharger need not collect any sample required to be collected by this Regulation if to do so would result in extraordinary danger to health or safety. O. Reg. 491/89, s. 3.

#### SAMPLING POINTS

4.—(1) Each direct discharger shall, by the day on which a report is required to be submitted by that discharger under subsection 14 (1), establish a sampling point on each effluent stream named in Schedule A for that discharger's plant, as follows:

1. A minewater effluent sampling point on each minewater effluent stream.
2. A process effluent sampling point on each process effluent stream.
3. A smelter-refinery effluent sampling point on each smelter-refinery effluent stream.
4. A storm water sampling point on each storm water effluent stream.

(2) Each direct discharger shall use the sampling points established under subsection (1) for all sampling required by this Regulation, except that a direct discharger may use alternate sampling points where that is acceptable to the Director.

(3) Except as otherwise specifically provided, sets of samples required to be collected under this Regulation need not be collected on the same day. O. Reg. 491/89, s. 4.

#### SAMPLE TYPES

5.—(1) In this section, "calculated retention time", in relation to an effluent stream, means the period of time in days that results from dividing the average daily flow, expressed in cubic metres, of that stream from any tailings area or treatment facility into the total available volume, expressed in cubic metres, of the tailings area or treatment facility.

(2) For the purpose of calculating a calculated retention time, each direct discharger shall obtain the average daily flow of a stream by averaging the daily flow of the stream over any thirty operating days.

(3) For the purpose of calculating a calculated retention time, each direct discharger shall measure or estimate the daily flow of a stream at a location or set of locations representative of the flow of the stream, using methods, devices and calculations that are capable of accuracy to within plus or minus 20 per cent of the actual flow.

(4) For the purposes of subsections (7) and (8), a calculated retention time must be calculated on or before the day on which the direct discharger is required to submit an initial report under subsection 14 (1).

(5) Subject to subsections (7) to (9), each direct discharger shall collect each sample required to be collected from a process effluent sampling point, minewater effluent sampling point or smelter-refinery effluent sampling point as a composite sample.



(6) Subject to subsection (9), each direct discharger shall collect each sample required to be collected as a composite sample,

(a) by one of the means described in clauses 3 (4) (a), (c) and (e) of the General Effluent Monitoring Regulation; or

(b) by taking three equal volume grab samples at intervals of at least two hours over an eight-hour period and combining them manually.

(7) For the purposes of sections 6 and 7, where the calculated retention time in relation to a process effluent stream is thirty days or more, a direct discharger may collect each sample from that stream as a single grab sample.

(8) For the purposes of sections 6 and 7, where the calculated retention time in relation to a minewater effluent stream or a smelter-refinery effluent stream is five days or more, a direct discharger may collect each sample from that stream as a single grab sample.

(9) Despite subsection 3 (8) of the General Effluent Monitoring Regulation, where a sample is collected from a process effluent sampling point, a minewater effluent sampling point or a smelter-refinery effluent sampling point for analysis for one or more parameters in any of analytical test groups 15 to 18 and 28a as set out in Schedule 1 to the General Effluent Monitoring Regulation, the sample shall consist of three equal volume grab samples taken at intervals of at least two hours over an eight-hour period.

(10) Each direct discharger shall combine grab samples collected as a sample in accordance with subsection (9) for analysis for parameters in analytical test group 15, as set out in Schedule 1 to the General Effluent Monitoring Regulation, in the laboratory immediately before analysis.

(11) Each direct discharger shall combine grab samples collected as a sample in accordance with subsection (9) for analysis for parameters in analytical test groups 16 to 18 and 28a, as set out in Schedule 1 to the General Effluent Monitoring Regulation, in a purge vessel in the laboratory immediately before analysis. O. Reg. 491/89, s. 5.

#### THRICE-WEEKLY MONITORING

6.—(1) On three operating days in each week, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (2) from each process effluent sampling point, minewater effluent sampling point and smelter-refinery effluent sampling point of that discharger.

(2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "3W", for the stream from which the set was collected, of the

category-specific monitoring schedule for that discharger's plant.

(3) A direct discharger whose plant is in the copper, lead, zinc, nickel category and who does not use cyanide as a process chemical need not analyze the sets of samples collected under subsection (1) from a process effluent sampling point for the parameters in analytical test group 2 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(4) A direct discharger whose plant is in the copper, lead, zinc, nickel category and who does not use cyanide that contains cyanide need not analyze the sets of samples collected under subsection (1) from a minewater effluent sampling point for the parameters in analytical test group 2 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(5) A direct discharger whose plant is in the gold category and who does not use backfill that contains cyanide need not analyze the sets of samples collected under subsection (1) from a minewater effluent sampling point for the parameters in analytical test group 2 as set out in Schedule 1 to the General Effluent Monitoring Regulation or for the parameters in analytical test group M8 as set out in Schedule I to this Regulation.

(6) A direct discharger whose plant is in the gold category and who mills an average of less than 1000 tonnes of ore per operating day need not analyze the sets of samples collected under subsection (1) from a process effluent sampling point or a minewater effluent sampling point for the parameters copper, nickel, lead and zinc in analytical test group 9 as set out in Schedule 1 to the General Effluent Monitoring Regulation or for the parameter arsenic in analytical test group 10 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(7) For the purpose of subsection (6), a direct discharger mills an average of less than 1000 tonnes of ore per day if the average amount of ore milled per day in that discharger's plant, over any thirty operating days before the day on which a report is required to be submitted by that discharger under subsection 14 (1), is less than 1000 tonnes.

(8) For the purposes of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than twenty-four hours after the previous sampling under subsection (1) from that sampling point. O. Reg. 491/89, s. 6.

#### MONTHLY MONITORING—GENERAL

7.—(1) On one operating day in each month, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsections (2) and (3) from each process effluent sampling point, minewater effluent sampling point and smelter-refinery effluent sampling point of that discharger.

(2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "M", for the stream from which the set was collected, of the category-specific monitoring schedule for that discharger's plant.

(3) Each direct discharger to whom subsection 6 (6) applies shall, in addition to performing the analyses required by subsection (2), analyze each set of samples collected under subsection (1) from a process effluent sampling point or a minewater effluent sampling point of that discharger for the parameters copper, nickel, lead and zinc in analytical test group 9 as set out in Schedule 1 to the General Effluent Monitoring Regulation and for the parameter arsenic in analytical test group 10 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(4) A direct discharger whose plant is in the uranium category need not analyze the sets of samples collected under subsection (1) from a smelter-refinery effluent sampling point for the parameters in analytical test group 6 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(5) The exemption set out in subsection (4) does not apply in relation to the plant referred to in Schedule A as the refinery at Port Hope, Ontario.

(6) For the purposes of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than fifteen days after the previous sampling under subsection (1) from that sampling point. O. Reg. 491/89, s. 7.

#### MONTHLY MONITORING—STORM WATER

8.—(1) On one day in each month, each direct discharger shall collect a set of samples from each storm water sampling point of that discharger, sufficient to perform the analyses required by subsection (2).

(2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "M", for the stream from which the set was collected, of the category-specific monitoring schedule for that discharger's plant.

(3) For the purposes of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than fifteen days after the previous sampling under subsection (1) from that sampling point. O. Reg. 491/89, s. 8.

#### QUARTERLY MONITORING

9.—(1) Subject to subsection (2), on one operating day in each quarter, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (3) from each sampling point of that discharger.

(2) Each direct discharger whose plant is in the salt category may collect a set of samples from each mine-water effluent sampling point of that discharger on only two operating days during the period beginning on the 1st day of February, 1990 and ending on the 31st day of January, 1991, instead of at the frequency set out in subsection (1).

(3) Each direct discharger shall analyze each set of samples collected under subsections (1) and (2) for the parameters indicated in the column marked "Q", for the stream from which the set was collected, of the category-specific monitoring schedule for that discharger's plant.

(4) A direct discharger who does not use or store polychlorinated biphenyls need not analyze the sets of samples collected under subsections (1) and (2) for the parameters in analytical test group 27 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(5) A direct discharger whose plant is in the uranium category need not analyze the sets of samples collected under subsection (1) from a smelter-refinery effluent sampling point for the parameters in analytical test group 6 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(6) The exemption set out in subsection (5) does not apply in relation to the plant referred to in Schedule A as the refinery at Port Hope, Ontario.

(7) Despite clause 4 (2) (b) of the General Effluent Monitoring Regulation, no direct discharger shall analyze samples collected under subsection (1) or (2) using the alternate instrumental measurement method principles set out in Column 5 of Schedule 3 to the General Effluent Monitoring Regulation.

(8) For the purposes of subsections (1) and (2), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) or (2) shall be collected no sooner than forty-five days after the previous sampling under subsection (1) or (2) from that sampling point.

(9) A direct discharger is only required to fulfil the requirements of subsection (1) in four consecutive quarters. O. Reg. 491/89, s. 9.

#### MONITORING FOR PARAMETERS IN ANALYTICAL TEST GROUP 24

10.—(1) On one operating day during the period beginning on the 1st day of February, 1990 and ending on the 31st day of January, 1991, each direct discharger shall collect a set of samples from each sampling point of that discharger and shall analyze each such set for the parameters in analytical test group 24 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(2) A direct discharger is exempt from the requirements of this section if, during the period beginning on

the 1st day of July, 1987 and ending on the 31st day of December, 1987, the discharger collected a set of samples from each effluent stream of that discharger, analyzed each such set for the parameters in analytical test group 24 as set out in Schedule 1 to the General Effluent Monitoring Regulation and reported the results of those analyses to the Municipal Industrial Strategy for Abatement Office of the Ministry of the Environment. O. Reg. 491/89, s. 10.

#### QUALITY CONTROL MONITORING

11.—(1) Each direct discharger shall prepare a travelling blank sample and a travelling spiked blank sample for each sample collected under subsections 9 (1) and (2).

(2) Where a direct discharger is required to prepare a travelling blank sample for another sample, the discharger shall,

- (a) prepare a quality control sample of uncontaminated water;
- (b) ensure that the quality control sample accompanies the container intended for the other sample from the laboratory that provides the container to the area in which the other sample is to be collected;
- (c) open and reseal the quality control sample in that area; and
- (d) return the quality control sample together with the other sample to the laboratory for analysis.

(3) Each direct discharger shall, after opening and before resealing a travelling blank sample under clause (2) (c), preserve it according to the same methods, if any, used to preserve the other sample.

(4) Where a direct discharger is required to prepare a travelling spiked blank sample for another sample, the discharger shall,

- (a) prepare a quality control sample of uncontaminated water to which a standard solution has been added;
- (b) preserve the quality control sample according to the same methods, if any, used to preserve the other sample;
- (c) within twenty-four hours of complying with clauses (a) and (b), ensure that the quality control sample accompanies the container intended for the other sample from the laboratory that provides the container to the area in which the other sample is to be collected; and
- (d) return the quality control sample, unopened, together with the other sample to the laboratory for analysis.

(5) Each direct discharger shall analyze each travelling blank sample prepared under subsection (1) for the parameters indicated in the column marked "Q", for the stream from which the sample for which the travelling blank sample was prepared was collected, of the category-specific monitoring schedule for that discharger's plant.

(6) Despite subsection (5), a direct discharger need not analyze a travelling blank sample for parameters in analytical test groups 1, 3, 8, 28a, 28b and 29.

(7) Each direct discharger shall analyze each travelling spiked blank sample prepared under subsection (1) for the parameters in analytical test groups 16 to 20, 23 and 27 indicated in the column marked "Q", for the stream from which the sample for which the travelling spiked blank sample was prepared was collected, of the category-specific monitoring schedule for that discharger's plant.

(8) Each direct discharger shall ensure that the standard solution referred to in clause (4) (a) contains at least the parameters to be analyzed for, and shall record the concentration of each such parameter in the travelling spiked blank sample.

(9) Subsection 3 (31) of the General Effluent Monitoring Regulation does not apply to direct dischargers governed by this Regulation. O. Reg. 491/89, s. 11.

#### TOXICITY TESTING

12.—(1) Subject to subsection (2), on one operating day in each quarter, each direct discharger shall collect a sample from each sampling point of that discharger and shall perform a fish toxicity test and a *Daphnia magna* acute lethality toxicity test on each such sample.

(2) Each direct discharger whose plant is in the salt category may collect a sample from each minewater effluent sampling point of that discharger on only two operating days during the period beginning on the 1st day of February, 1990 and ending on the 31st day of January, 1991, instead of at the frequency set out in subsection (1), and shall perform a fish toxicity test and a *Daphnia magna* acute lethality toxicity test on each such sample.

(3) For the purposes of subsections (1) and (2), a sample collected from a sampling point after the first sample is collected from that sampling point under subsection (1) or (2) shall be collected no sooner than forty-five days after the previous sampling under subsection (1) or (2) from that sampling point.

(4) Each direct discharger shall make every reasonable effort to collect each sample under subsections (1) and (2) on a day on which a set of samples is collected under subsection 9 (1) or (2) from the same sampling point.

(5) A direct discharger is only required to fulfil the requirements of subsection (1) in four consecutive quarters. O. Reg. 491/89, s. 12.

#### FLOW MEASUREMENT

13.—(1) Each direct discharger shall, at the time of each sampling under sections 6 to 11 from an effluent stream of that discharger, measure or estimate the flow of that stream at a location or set of locations representative of the flow at the sampling point established under section 4 for that stream, and shall record the measured or estimated data.

(2) Where a direct discharger collects a sample from an effluent stream in accordance with clause 5 (6) (a) on an operating day, the requirement under subsection (1) to measure or estimate the flow of that stream at the time of that sampling is fulfilled if the discharger measures or estimates that flow three times, at intervals of at least two hours, over the course of the operating day.

(3) Subsections 6 (1) to (6) of the General Effluent Monitoring Regulation do not apply to direct dischargers governed by this Regulation.

(4) Each direct discharger shall use methods, devices and calculations for the measurement or estimation of the flow of an effluent stream that are capable of accuracy to within plus or minus 20 per cent of the actual flow. O. Reg. 491/89, s. 13.

#### REPORTING

14.—(1) Each direct discharger shall submit an initial report to the Director in respect of that direct discharger's plant by the 1st day of November, 1989 or by the first day of the third month following the month in which the discharger's plant was added to Schedule A.

(2) Each direct discharger shall ensure that the plans submitted under paragraph 1 of subsection 7 (1) of the General Effluent Monitoring Regulation identify by type each effluent stream on which the discharger establishes a sampling point under section 4.

(3) Each direct discharger shall include in the initial report each calculated retention time to be relied on in accordance with section 5, together with documentation sufficient to satisfy the Director that each method, device and calculation used to measure or estimate the flow of an effluent stream for the purpose of calculating a calculated retention time meets the accuracy requirement of subsection 5 (3).

(4) Each direct discharger shall notify the Director in writing of any significant changes occurring on or before the 31st day of January, 1991 in respect of the information submitted under subsections (1) to (3), within thirty days after the end of the month during which the change occurs.

(5) Each direct discharger shall notify the Director in writing of any change of name or ownership of its plant occurring during the period beginning on the 15th day of June, 1989 and ending on the 31st day of January, 1991, within thirty days after this Regulations comes into force or within thirty days after any such change.

(6) Each direct discharger shall report to the Director, on a floppy diskette in a format acceptable to the Director and by hard copy generated from that diskette and signed by the discharger, the results of all analyses performed by or on behalf of the discharger under sections 6 to 11, including the data recorded under subsection 11 (8) and all positive numerical values at or above the analytical method detection limits calculated by the laboratory performing the analysis, together with the date on which each sample was collected and the method used to collect each sample.

(7) For the purpose of subsection (6), each direct discharger shall report the results of analyses of samples collected under section 6 within sixty days after the last day of the week in which the sample was collected and shall report the results of analyses of samples collected under sections 7 to 11 within ninety days after the last day of the week in which the sample was collected.

(8) Each direct discharger shall, in accordance with subsection 7 (6) of the General Effluent Monitoring Regulation, report to the Director the toxicity test information obtained under section 12, together with the date on which each sample was collected under section 12.

(9) For the purpose of subsection (8), each direct discharger shall report the toxicity test information obtained in respect of each sample collected under section 12 within ninety days after the last day of the week in which the sample was collected on a floppy diskette in a format acceptable to the Director and by hard copy generated from that diskette and signed by the discharger.

(10) Each direct discharger shall, with respect to each method, device and calculation to be used to measure or estimate the flow of an effluent stream under subsection 13 (1), submit to the Director, no later than thirty days before the first use of the method, device or calculation, documentation sufficient to satisfy the Director that the method, device or calculation meets the accuracy requirement of subsection 13 (4).

(11) Each direct discharger shall report to the Director the flow measurement information recorded under subsection 13 (1), together with the date on which each flow was measured or estimated, on a floppy diskette in a format acceptable to the Director and by hard copy generated from that diskette and signed by the discharger.

(12) The information required to be reported under subsection (11) shall be reported within sixty days

after the last day of the week in which the sample in respect of which the flow was measured or estimated was collected, if the sample was collected under section 6, and within ninety days after the last day of the week in which the sample in respect of which the flow was measured or estimated was collected, if the sample was collected under sections 7 to 11.

(13) Each direct discharger shall report flow measurement information recorded under subsection 13 (1) as the total volume of effluent discharged per operating day, in cubic metres per day.

(14) Each direct discharger shall report in writing to the Director the date and amount of precipitation of each storm event that occurs during the period beginning on the 1st day of February, 1990 and ending on the 31st day of January, 1991, within sixty days after the storm event.

(15) Each direct discharger shall submit to the Director, at least thirty days before the first day of each month, a written schedule of intended sampling dates by sampling point location for all sampling to be done under sections 7, 9 and 10 in that month.

(16) Each direct discharger shall make every reasonable effort to follow the schedule submitted under subsection (15) but, if the schedule cannot be followed as submitted, the discharger shall notify the Director promptly of any change in dates.

(17) Each direct discharger shall keep records of all sampling required by this Regulation, including, for each sample, the date and time of collection, the sampling procedures used, the amount of sample dilution by preservative if dilution exceeds 1 per cent and any incident likely to affect an analytical result.

(18) Each direct discharger shall record the results of all maintenance and calibration performed on sampling equipment used in meeting the requirements of this Regulation.

(19) Each direct discharger shall keep records of all analytical methods used in meeting the requirements of this Regulation.

(20) Each direct discharger shall submit a written report to the Director detailing the date, duration and cause of each sampling, toxicity testing, analytical and flow measurement malfunction or problem that interferes with fulfilling the requirements of this Regulation, together with a description of any remedial action taken, within thirty days after the end of the month in which the malfunction or problem occurs.

(21) Each direct discharger shall keep all records and reports required by this Regulation to be kept or made for a period of two years following the date of the last report submitted to the Director under this section.

(22) Each direct discharger shall report to the Director the results of all flow measurements and esti-

mations and of all chemical analyses required to be done on or after the 1st day of February, 1991 by an approval given under section 24 of the *Ontario Water Resources Act*, within ninety days after making the measurement, estimation or analysis.

(23) The report referred to in subsection (22) shall be submitted on a floppy diskette in a format acceptable to the Director and by hard copy generated from that diskette and signed by the discharger.

(24) The General Effluent Monitoring Regulation does not apply in respect of obligations under subsection (22). O. Reg. 491/89, s. 14.

#### EXPLORATION OR DEVELOPMENT PLANTS

15.—(1) Each direct discharger whose plant is an exploration or development plant shall submit to the Director, by the 1st day of November, 1989 or by the first day of the third month following the month in which the discharger's plant was added to Schedule A, a written report including the following information:

1. A plot plan of the plant, along with supporting text, showing the location of all processing areas, effluent streams from all developed onsite and offsite areas, intakes, storm drainage areas, points of effluent discharge to surface watercourses, sampling points, sampling devices and flow measuring devices.
2. A description of any methods, devices and calculations to be used in the plant to measure or estimate the flow of any effluent during the period beginning the 1st day of February, 1990 and ending the 31st day of January, 1991, together with an assessment of the accuracy of those methods, devices and calculations.

(2) Each direct discharger whose plant is an exploration or development plant shall submit to the Director, within thirty days following the end of each month in the period beginning the 1st day of February, 1990 and ending the 31st day of January, 1991, a written report including the following information:

1. A statement of how many tonnes of ore and how many tonnes of waste rock were handled in the plant in the month.
2. A statement of the types of chemicals, including chemical explosives, used in the plant in the month, together with a statement of how many kilograms of each type were used.
3. A statement of how many cubic metres of effluent were discharged from the plant to surface watercourses in the month.
4. A description of all mining methods and milling methods used in the plant in the month.

(3) Each direct discharger whose plant is an exploration or development plant shall report in writing to the Director the results of all flow measurements and estimations and of all chemical analyses required to be done, during the period beginning the 1st day of February, 1990 and ending the 31st day of January, 1991, by a permit to take water given under section 20 of the *Ontario Water Resources Act* or by an approval given under section 24 of the *Ontario Water Resources Act*, within thirty days after making the measurement, estimation or analysis. O. Reg. 491/89, s. 15.

## COMMENCEMENT

16.—(1) This Regulation, except sections 6 to 13, comes into force on the day on which it is filed.

(2) Sections 6 to 13 come into force on the 1st day of February, 1990.

## REVOCATION

17. Sections 4 to 13 are revoked on the 1st day of February, 1991.

## LEGEND FOR SCHEDULES A TO G

3W	-	Thrice weekly
M	-	Monthly
Q	-	Quarterly
EXP/DEV	-	Exploration or Development Plant

ONTARIO MINERAL INDUSTRY SECTOR: GROUP A  
SCHEDULE A

ITEM	PLANT	LOCATION	OWNER AS OF JUNE 15, 1989	EFFLUENT STREAM NAME	EFFLUENT STREAM TYPE	CATEGORY-SPECIFIC MONITORING SCHEDULE
<b>COPPER, LEAD, ZINC, NICKEL CATEGORY</b>						
1	Copper Cliff Treatment Plant	Sudbury, Ontario	Inco Limited	Final Discharge	Process Effluent	B
2	Crean Hill	Sudbury, Ontario	Inco Limited	Minewater	Minewater Effluent	B
3	Falconbridge	Sudbury, Ontario	Falconbridge Limited	Final Discharge at Nickel Iron Refinery Road	Process Effluent	B
4	Garsen	Sudbury, Ontario	Inco Limited	Minewater, culvert at street	Minewater Effluent	B
5	Geco Division	Manitouwadge, Ontario	Noranda Minerals Inc.	Final Discharge	Process Effluent	B
6	Kidd Creek Mine	Kidd Township	Falconbridge Limited	Minewater	Minewater Effluent	B
7	Levack	Sudbury, Ontario	Inco Limited	Minewater	Minewater Effluent	B
8	Lockarby	Sudbury, Ontario	Falconbridge Limited	Minewater	Minewater Effluent	B
9	Metallurgical Site	Hoyle Township	Falconbridge Limited	Final Discharge	Process Effluent	B
10	Nickel Refinery	Sudbury, Ontario	Inco Limited	Discharge from Second Pond	Smelter-Refinery Effluent	B
11	Nolin Creek Treatment Plant	Sudbury, Ontario	Inco Limited	Final Discharge	Storm Water Effluent	B
12	Onaping	Sudbury, Ontario	Falconbridge Limited	Discharge from Onaping Mine Pond	Minewater Effluent	B
13	Refinery	Port Colborne, Ontario	Inco Limited	Final Discharge	Smelter-Refinery Effluent	B
14	Shebandowan Property	Thunder Bay, Ontario	Inco Limited	Final Discharge	Process Effluent	B
15	Strathcona (Moose Lake)	Sudbury, Ontario	Falconbridge Limited	Final Discharge Moose Creek at Feculis	Process Effluent	B

ONTARIO MINERAL INDUSTRY SECTOR: GROUP A  
SCHEDULE A

ITEM	PLANT	LOCATION	OWNER AS OF JUNE 15, 1989	EFFLUENT STREAM NAME	EFFLUENT STREAM TYPE	CATEGORY-SPECIFIC MONITORING SCHEDULE
<b>COPPER, LEAD, ZINC, NICKEL CATEGORY (continued)</b>						
16	Whistle	Sudbury, Ontario	Inco Limited	Minewater	Minewater Effluent	B
17	Winston Lake Mine	District of Thunder Bay	Minnova Inc.	Final Discharge	Process Effluent	B
<b>GOLD CATEGORY</b>						
18	Aquarius Mine EXP/DEV	Timmins, Ontario	Lac D'Aminante Du Quebec Ltee.	Final Discharge	Process Effluent	C
19	Arthur W. White Mine	Golden Township	Dickenson Mines Limited	Final Discharge Balmer Creek at Bridge	Process Effluent	C
20	Ateba Mines Limited EXP/DEV	Beardmore, Ontario	Ateba Mines Inc.	Polishing Pond Decant	Process Effluent	C
21	Aunor-Delnite	Timmins, Ontario	Giant Yellowknife Mines Limited	Minewater	Minewater Effluent	C
22	Bell Creek	Timmins, Ontario	Canamax Resources Inc.	Final Discharge	Process Effluent	C
23	Broulan Reef EXP/DEV	Timmins, Ontario	Belmoral Mines Ltd.	Minewater	Minewater Effluent	C
24	Campbell Red Lake Mine	Golden Township	Placer Dome Inc.	Final Discharge Balmer Creek at Bridge	Process Effluent	C
25	Chesbar Resources Incorporated EXP/DEV	Chester Township	Chesbar Resources Inc.	Minewater	Minewater Effluent	C
26	Citadel Gold Mines Incorporated	McMurray Township	Citadel Gold Mines Inc.	Final Discharge	Process Effluent	C



ONTARIO MINERAL INDUSTRY SECTOR: GROUP A  
SCHEDULE A

ITEM	PLANT	LOCATION	OWNER AS OF JUNE 15, 1989	EFFLUENT STREAM NAME	EFFLUENT STREAM TYPE	CATEGORY-SPECIFIC MONITORING SCHEDULE
<b>GOLD CATEGORY (continued)</b>						
27	David Bell Mine	Hemlo, Ontario	Tack-Corona Operating Corporation	Final Discharge	Process Effluent	C
28	Detour Lake Mine	Detour Lake, Ontario	Placer Dome Inc.	Final Discharge Minewater	Process Effluent Minewater Effluent	C
29	Dome Mine	Timmins, Ontario	Placer Dome Inc.	Final Discharge	Process Effluent	C
30	Dona Lake Mine	Pickle Lake, Ontario	Placer Dome Inc.	Final Discharge	Process Effluent	C
31	Eastmaque Gold Mines Limited	Kirkland Lake, Ontario	Eastmaque Gold Mines Ltd.	Final Discharge	Process Effluent	C
32	ERG Resources	Timmins, Ontario	Giant Yellowknife Mines Limited	Final Discharge	Process Effluent	C
33	Golden Giant Mine	Hemlo, Ontario	Hemlo Gold Mines Inc.	Final Discharge	Process Effluent	C
34	Jerome Mine EXP/DEV	Oswey Township	Muscocho Explorations Ltd.	Minewater	Minewater Effluent	C
35	Kremzar Mine	Finan Township	Canamax Resources Inc.	Final Discharge	Process Effluent	C
36	Macassa Division	Kirkland Lake, Ontario	LAC Minerals Ltd.	Final Discharge	Process Effluent	C
37	Magnacon Mine	Mishibishu Lake Wawa, Ontario	Muscocho Explorations Ltd.	Final Discharge	Process Effluent	C
38	Magnet Mine EXP/DEV	Errington Township	Ateba Mines Inc.	Minewater	Minewater Effluent	C
39	Majino Mine	Finan Township Goudreau, Ontario	Muscocho Explorations Ltd.	Final Discharge Minewater	Process Effluent Minewater Effluent	C

## ONTARIO MINERAL INDUSTRY SECTOR: GROUP A

## SCHEDULE A

ITEM	PLANT	LOCATION	OWNER AS OF JUNE 15, 1989	EFFLUENT STREAM NAME	EFFLUENT STREAM TYPE	CATEGORY-SPECIFIC MONITORING SCHEDULE
<b>GOLD CATEGORY (continued)</b>						
40	Marhill	Timmins, Ontario	Canamax Resources Inc.	Minewater	Minewater Effluent	C
41	McDermott	Harker Township	American Barrick Resources Corporation	Final Discharge	Process Effluent	C
42	Mishibishu Lake EXP/DEV	Wawa, Ontario	Granges Exploration Ltd.	Minewater	Minewater Effluent	C
43	Muskegsegagen Lake	District of Kenora	Bond Gold Canada Inc.	Final Discharge	Process Effluent	C
44	Oopamiskan Lake EXP/DEV	Pickle Lake, Ontario (North-East)	Placer Dome Inc.	Minewater	Minewater Effluent	C
45	Owl Creek Mine EXP/DEV	Timmins, Ontario	Falconbridge Limited Kidd Creek Division	Minewater	Minewater Effluent	C
46	Page Williams Mine	Hemlo, Ontario	LAC Minerals Ltd.	Minewater Final Discharge	Minewater Effluent Process Effluent	C
47	Pamour #1	Timmins, Ontario	Giant Yellowknife Mines Limited	Final Discharge Minewater	Process Effluent Minewater Effluent	C
48	Pamour-Schumacher	Timmins, Ontario	Giant Yellowknife Mines Limited	Final Discharge Minewater	Process Effluent Minewater Effluent	C
49	Paymaster EXP/DEV	South Porcupine	Paymaster Gold Mines Limited	Minewater	Minewater Effluent	C
50	Renable Gold Mines Limited	Renable, Ontario	Renable Gold Mines Limited	Final Discharge Minewater	Process Effluent Minewater Effluent	C
51	Ross Mine EXP/DEV	Timmins, Ontario	Giant Yellowknife Mines Limited	Minewater	Minewater Effluent	C

ONTARIO MINERAL INDUSTRY SECTOR: GROUP A  
SCHEDULE A

ITEM	PLANT	LOCATION	OWNER AS OF JUNE 15, 1989	EFFLUENT STREAM NAME	EFFLUENT STREAM TYPE	CATEGORY-SPECIFIC MONITORING SCHEDULE
<b>GOLD CATEGORY (continued)</b>						
52	Scadding Mine	Scadding Township	Orolino Resources Limited	Final Discharge	Process Effluent	C
53	St. Andrew Gold Fields	Stock Township	St Andrew Goldfields Ltd.	Minewater	Minewater Effluent	C
<b>IRON CATEGORY</b>						
54	Algoma Ore Division	Wawa, Ontario	The Algoma Steel Corporation, Limited	Final Decant	Process Effluent	D
<b>SALT CATEGORY</b>						
55	The Canadian Salt Company Limited	Windsor, Ontario	The Canadian Salt Company Limited	E-1 Main Sewer	Process Effluent	E
				E-6 Condensate Overflow	Process Effluent	E
				Minewater (Ojibway Mine)	Minewater Effluent	E
56	SIFTO Salt Division	Goderich, Ontario	Domtar Inc.	Manhole 3A at property boundary	Process Effluent	E
				Minewater Goderich Mine	Minewater Effluent	E

ONTARIO MINERAL INDUSTRY SECTOR: GROUP A  
SCHEDULE A

ITEM	PLANT	LOCATION	OWNER AS OF JUNE 15, 1989	EFFLUENT STREAM NAME	EFFLUENT STREAM TYPE	CATEGORY-SPECIFIC MONITORING SCHEDULE
<b>SILVER CATEGORY</b>						
57	Leroy Project EXP/DEV	Gowganda, Ontario	Agrico-Eagle Mines Limited	Minewater	Minewater Effluent	F
58	Penna Mine EXP/DEV	Coleman Township, Ontario	Agrico-Eagle Mines Limited	Minewater	Minewater Effluent	F
<b>URANIUM CATEGORY</b>						
59	Denison Property	Elliot Lake, Ontario	Denison Mines Limited	Final Discharge	Process Effluent	G
60	Lacnor/Nordic	Elliot Lake, Ontario	Rio Algom Limited	Final Discharge	Storm Water Effluent	G
61	Panel	Elliot Lake, Ontario	Rio Algom Limited	Final Discharge	Storm Water Effluent	G
62	Pronto	Spragge, Ontario	Rio Algom Limited	Final Discharge	Process Effluent	G
63	Quilke	Elliot Lake, Ontario	Rio Algom Limited	Final Discharge	Storm Water Effluent	G
64	Refinery	Blind River, Ontario	Cameco - A Canadian Mining & Energy Corporation	Final Discharge Prior to Addition of Sewage Lagoon Effluent	Process Effluent	G
65	Refinery	Port Hope, Ontario	Cameco - A Canadian Mining & Energy Corporation	West UF6 Discharge East UF6 Discharge UO2 Discharge	Smelter-Refinery Effluent Smelter-Refinery Effluent Smelter-Refinery Effluent	G
66	Stanleigh	Elliot Lake, Ontario	Rio Algom Limited	Final Discharge	Process Effluent	G
67	Stanrock Property	Elliot Lake, Ontario	Denison Mines Limited	Final Discharge	Storm Water Effluent	G

O. Reg. 491/89, Sched. A.

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE B - COPPER, LEAD, ZINC, NICKEL CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:													
		FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED													
		Process Effluent		Minewater Effluent				Smelter-Refinery Effluent				Storm Water Effluent			
		3W	M	Q	3W	M	Q	3W	M	Q	3W	M	Q	M	Q
1	Chemical Oxygen Demand														
	Chemical oxygen demand (COD)		XXX	XXX		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
2	Total cyanide (but see subsections 6(3) and (4))														
	Total cyanide	XXX		XXX	XXX	XXX	XXX								XXX
3	Hydrogen ion (pH)														
	Hydrogen ion (pH)	XXX		XXX	XXX	XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
4a	Nitrogen														
	Ammonia plus Ammonium	XXX		XXX	XXX	XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
	Total Kjeldahl nitrogen		XXX	XXX		XXX	XXX					XXX	XXX	XXX	XXX
4b	Nitrate + Nitrite		XXX	XXX		XXX	XXX					XXX	XXX	XXX	XXX
5a	Organic carbon								XXX	XXX					XXX
	Dissolved organic carbon (DOC)														
5b	Total organic carbon (TOC)								XXX	XXX					XXX
6	Total phosphorus		XXX	XXX		XXX	XXX					XXX	XXX	XXX	XXX
7	Specific conductance														
8	Suspended solids	XXX		XXX	XXX	XXX	XXX					XXX	XXX	XXX	XXX
	Volatile suspended solids (VSS)														
9	Total metals														
	Aluminum			XXX										XXX	XXX
	Beryllium			XXX											
	Cadmium		XXX	XXX		XXX	XXX							XXX	XXX
	Chromium			XXX											
	Cobalt		XXX	XXX		XXX	XXX							XXX	XXX
	Copper	XXX		XXX	XXX	XXX	XXX								XXX
	Lead	XXX		XXX	XXX	XXX	XXX							XXX	XXX
	Molybdenum		XXX											XXX	XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE B - COPPER, LEAD, ZINC, NICKEL CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:															
		FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED															
		Process Effluent		Minewater Effluent		Smelter-Refinery Effluent		Storm Water Effluent									
		3W	M	Q	3W	M	Q	3W	M	Q	3W	M	Q	3W	M	Q	
9	Total metals (continued)	Nickel	XXX											XXX	XXX		
		Silver	XXX											XXX	XXX		
		Thallium												XXX	XXX		
		Vanadium												XXX	XXX		
		Zinc	XXX											XXX	XXX		
10	Hydrides	Antimony												XXX			
		Arsenic	XXX											XXX	XXX		
		Selenium												XXX	XXX		
		Chromium (Hexavalent)												XXX			
11	Chromium (Hexavalent)												XXX	XXX			
12	Mercury												XXX	XXX			
13	Total alkyl lead	Tetra-alkyl lead															
		Tri-alkyl lead															
14	Phenolics (4AAP)													XXX	XXX		
15	Sulphide																
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane												XXX	XXX		
		1,1,2-Trichloroethane												XXX	XXX		
		1,1-Dichloroethane												XXX	XXX		
		1,1-Dichloroethylene												XXX	XXX		
		1,2-Dichlorobenzene												XXX	XXX		
		1,2-Dichloroethane (Ethylene dichloride)												XXX	XXX		
		1,2-Dichloropropane												XXX	XXX		
		1,3-Dichlorobenzene												XXX	XXX		
		1,4-Dichlorobenzene												XXX	XXX		
Bromoform												XXX	XXX				

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE B - COPPER, LEAD, ZINC, NICKEL CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:										Process Effluent				Minewater Effluent				Smelter-Refinery Effluent				Storm Water Effluent																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
		FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED										3W		M	Q	3W	M	Q	3W	M	Q	3W	M	Q	3W	M	Q																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
16	Volatiles, Halogenated (continued)	Bromomethane																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE B - COPPER, LEAD, ZINC, NICKEL CATEGORY

EFFLUENT STREAM TYPE:		Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent		
FREQUENCY OF SAMPLING:		3W			3W			3W			3W		
PARAMETERS TO BE ANALYZED		M			M			M			M		
ANALYTICAL TEST GROUP		Q			Q			Q			Q		
19 Extractables, Base Neutral (continued)	Benzo(b)fluoranthene				XXX						XXX		XXX
	Benzo(g,h,i)perylene				XXX						XXX		XXX
	Benzo(k)fluoranthene				XXX						XXX		XXX
	Camphene				XXX						XXX		XXX
	1-Chloronaphthalene				XXX						XXX		XXX
	2-Chloronaphthalene				XXX						XXX		XXX
	Chrysene				XXX						XXX		XXX
	Dibenz(a,h)anthracene				XXX						XXX		XXX
	Fluoranthene				XXX						XXX		XXX
	Fluorene				XXX						XXX		XXX
	Indeno(1,2,3-cd)pyrene				XXX						XXX		XXX
	Indole				XXX						XXX		XXX
	1-Methylnaphthalene				XXX						XXX		XXX
	2-Methylnaphthalene				XXX						XXX		XXX
	Naphthalene				XXX						XXX		XXX
	Perylene				XXX						XXX		XXX
	Phenanthrene				XXX						XXX		XXX
	Pyrene				XXX						XXX		XXX
	Benzyl butyl phthalate				XXX						XXX		XXX
	Bis(2-Ethylhexyl) phthalate				XXX						XXX		XXX
	Di-n-butyl phthalate				XXX						XXX		XXX
	4-Bromophenyl phenyl ether				XXX						XXX		XXX
	4-Chlorophenyl phenyl ether				XXX						XXX		XXX
	Bis(2-Chloroisopropyl)ether				XXX						XXX		XXX
	Bis(2-Chloroethyl)ether				XXX						XXX		XXX
	2,4-Dinitrotoluene				XXX						XXX		XXX
	2,6-Dinitrotoluene				XXX						XXX		XXX
	Bis(2-Chloroethoxy)methane				XXX						XXX		XXX
	Diphenylamine				XXX						XXX		XXX
	N-Nitrosodiphenylamine				XXX						XXX		XXX
	N-Nitrosodi-n-propylamine				XXX						XXX		XXX



ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE B - COPPER, LEAD, ZINC, NICKEL CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:										Storm Water Effluent					
		FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED										Smelter-Refinery Effluent					
		Process Effluent		Minewater Effluent			3W			M			Q				
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol										XXX	XXX	XXX	XXX	XXX	XXX
		2,3,4,6-Tetrachlorophenol										XXX	XXX	XXX	XXX	XXX	XXX
		2,3,5,6-Tetrachlorophenol										XXX	XXX	XXX	XXX	XXX	XXX
		2,3,4-Trichlorophenol										XXX	XXX	XXX	XXX	XXX	XXX
		2,3,5-Trichlorophenol										XXX	XXX	XXX	XXX	XXX	XXX
		2,4,5-Trichlorophenol										XXX	XXX	XXX	XXX	XXX	XXX
		2,4,6-Trichlorophenol										XXX	XXX	XXX	XXX	XXX	XXX
		2,4-Dimethyl phenol										XXX	XXX	XXX	XXX	XXX	XXX
		2,4-Dinitrophenol										XXX	XXX	XXX	XXX	XXX	XXX
		2,4-Dichlorophenol										XXX	XXX	XXX	XXX	XXX	XXX
		2,6-Dichlorophenol										XXX	XXX	XXX	XXX	XXX	XXX
		4,6-Dinitro-o-cresol										XXX	XXX	XXX	XXX	XXX	XXX
		2-Chlorophenol										XXX	XXX	XXX	XXX	XXX	XXX
		4-Chloro-3-methylphenol										XXX	XXX	XXX	XXX	XXX	XXX
		4-Nitrophenol										XXX	XXX	XXX	XXX	XXX	XXX
		m-Cresol										XXX	XXX	XXX	XXX	XXX	XXX
		o-Cresol										XXX	XXX	XXX	XXX	XXX	XXX
		p-Cresol										XXX	XXX	XXX	XXX	XXX	XXX
		Pentachlorophenol										XXX	XXX	XXX	XXX	XXX	XXX
Phenol										XXX	XXX	XXX	XXX	XXX	XXX		
21	Extractables, Phenoxy Acid Herbicides																
22	Extractables, Organochlorine Pesticides																
23	Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene										XXX	XXX	XXX	XXX	XXX	XXX
		1,2,3,5-Tetrachlorobenzene										XXX	XXX	XXX	XXX	XXX	XXX
		1,2,4,5-Tetrachlorobenzene										XXX	XXX	XXX	XXX	XXX	XXX
		1,2,3-Trichlorobenzene										XXX	XXX	XXX	XXX	XXX	XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE B - COPPER, LEAD, ZINC, NICKEL CATEGORY

EFFLUENT STREAM TYPE:		FREQUENCY OF SAMPLING:										Minewater Effluent				Smelter-Refinery Effluent				Storm Water Effluent								
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED										3W				3W				3W								
												M				M				M								
												Q				Q				Q								
23	Extractables, Neutral -Chlorinated (continued)	1,2,4-Trichlorobenzene										XXX								XXX								XXX
		2,4,5-Trichlorotoluene											XXX								XXX							XXX
		Hexachlorobenzene											XXX								XXX							XXX
		Hexachlorobutadiene											XXX								XXX							XXX
		Hexachlorocyclopentadiene											XXX								XXX							XXX
		Hexachloroethane											XXX								XXX							XXX
		Octachlorostyrene											XXX								XXX							XXX
		Pentachlorobenzene											XXX								XXX							XXX
		2,3,7,8-Tetrachlorodibenzo-p-dioxin																										
		Octachlorodibenzo-p-dioxin																										
24	Chlorinated Dibenzo-p-dioxins and Dibenzofurans (but see section 10)	Octachlorodibenzofuran																										
		Total heptachlorinated dibenzo-p-dioxins																										
		Total heptachlorinated dibenzofurans																										
		Total hexachlorinated dibenzo-p-dioxins																										
		Total hexachlorinated dibenzofurans																										
		Total pentachlorinated dibenzo-p-dioxins																										
		Total pentachlorinated dibenzofurans																										
		Total tetrachlorinated dibenzo-p-dioxins																										
		Total tetrachlorinated dibenzofurans																										
		Oil and grease											XXX								XXX							XXX
25	Solvent Extractables																											
26	Fatty and Resin Acids																											
27	Polychlorinated Biphenyls (PCBs) (but see subsection 9(4))	PCBs (Total)										XXX								XXX						XXX		

**SCHEDULE B - COPPER, LEAD, ZINC, NICKEL CATEGORY**

2017

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE B - COPPER, LEAD, ZINC, NICKEL CATEGORY

EFFLUENT STREAM TYPE:		FREQUENCY OF SAMPLING: 3W M Q												Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent		
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED												3W	M	Q	3W	M	Q	3W	M	Q	3W	M	Q
29	Open Characterization - Elemental (continued)	Iron														XXX			XXX						XXX
		Lanthanum														XXX			XXX						XXX
		Lead														XXX			XXX						XXX
		Lithium														XXX			XXX						XXX
		Lutetium														XXX			XXX						XXX
		Magnesium														XXX			XXX						XXX
		Manganese														XXX			XXX						XXX
		Mercury														XXX			XXX						XXX
		Molybdenum														XXX			XXX						XXX
		Neodymium														XXX			XXX						XXX
		Nickel														XXX			XXX						XXX
		Niobium														XXX			XXX						XXX
		Osmium														XXX			XXX						XXX
		Palladium														XXX			XXX						XXX
		Phosphorus														XXX			XXX						XXX
		Platinum														XXX			XXX						XXX
		Potassium														XXX			XXX						XXX
		Praesodymium														XXX			XXX						XXX
		Rhenium														XXX			XXX						XXX
		Rhodium														XXX			XXX						XXX
		Rubidium														XXX			XXX						XXX
		Ruthenium														XXX			XXX						XXX
		Samarium														XXX			XXX						XXX
		Scandium														XXX			XXX						XXX
		Selenium														XXX			XXX						XXX
		Silicon														XXX			XXX						XXX
		Silver														XXX			XXX						XXX
		Sodium														XXX			XXX						XXX
		Strontium														XXX			XXX						XXX
		Sulfur														XXX			XXX						XXX
		Tantalum														XXX			XXX						XXX

## ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION

## SCHEDULE B - COPPER, LEAD, ZINC, NICKEL CATEGORY

EFFLUENT STREAM TYPE:		Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent		
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED			3W	M	Q	3W	M	Q	3W	M	Q
29 Open Characterization - Elemental (continued)		Tellurium				XXX				XXX			XXX
		Terbium				XXX				XXX			XXX
		Thallium								XXX			XXX
		Thorium				XXX				XXX			XXX
		Thulium				XXX				XXX			XXX
		Tin				XXX				XXX			XXX
		Titanium				XXX				XXX			XXX
		Tungsten				XXX				XXX			XXX
		Uranium				XXX				XXX			XXX
		Vanadium				XXX				XXX			XXX
		Ytterbium				XXX				XXX			XXX
		Yttrium				XXX				XXX			XXX
		Zinc				XXX				XXX			XXX
		Zirconium				XXX				XXX			XXX
M1	Chlorides					XXX				XXX			XXX
M2	Cyanates					XXX				XXX			XXX
M3	Dissolved solids					XXX	XXX			XXX	XXX	XXX	XXX
M4	Sulphates					XXX	XXX			XXX	XXX	XXX	XXX
M5	Iron					XXX				XXX			XXX
M6	Thiocyanates					XXX				XXX			XXX
M7	Uranium												
M8	Weak acid dissociable cyanides												
	Weak acid dissociable cyanides (Free cyanide)					XXX				XXX			XXX

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ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE C - GOLD CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED	Process Effluent				Minewater Effluent				Not Applicable Smelter-Refinery Effluent				Storm Water Effluent			
			3W				3W				3W				3W			
			M	Q	M	Q	M	Q	M	Q	M	Q	M	Q	M	Q	M	Q
1	Chemical Oxygen Demand	Chemical oxygen demand (COD)	XXX	XXX	XXX	XXX	XXX	XXX	XXX	XXX					XXX	XXX	XXX	XXX
2	Total cyanide (but see subsection 6(5))	Total cyanide	XXX		XXX	XXX	XXX	XXX	XXX	XXX					XXX	XXX	XXX	XXX
3	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX		XXX	XXX	XXX	XXX	XXX	XXX					XXX	XXX	XXX	XXX
4a	Nitrogen	Ammonia plus Ammonium Total Kjeldahl nitrogen	XXX		XXX	XXX	XXX	XXX	XXX	XXX					XXX	XXX	XXX	XXX
4b		Nitrate + Nitrite	XXX		XXX	XXX	XXX	XXX	XXX	XXX					XXX	XXX	XXX	XXX
5a	Organic carbon	Dissolved organic carbon (DOC)			XXX	XXX			XXX	XXX							XXX	XXX
5b		Total organic carbon (TOC)			XXX	XXX			XXX	XXX							XXX	XXX
6	Total phosphorus	Total phosphorus	XXX		XXX	XXX	XXX	XXX	XXX	XXX					XXX	XXX	XXX	XXX
7	Specific conductance	Specific conductance																
8	Suspended solids	Total suspended solids (TSS) Volatile suspended solids (VSS)	XXX		XXX	XXX	XXX	XXX	XXX	XXX					XXX	XXX	XXX	XXX
9	Total metals (but see subsections 6(6), (7) and 7(3).)	Aluminum			XXX	XXX			XXX	XXX							XXX	XXX
		Beryllium			XXX	XXX			XXX	XXX							XXX	XXX
		Cadmium			XXX	XXX			XXX	XXX							XXX	XXX
		Chromium			XXX	XXX			XXX	XXX							XXX	XXX
		Cobalt			XXX	XXX			XXX	XXX							XXX	XXX
		Copper	XXX		XXX	XXX	XXX	XXX	XXX	XXX					XXX	XXX	XXX	XXX
		Lead	XXX		XXX	XXX	XXX	XXX	XXX	XXX					XXX	XXX	XXX	XXX
		Molybdenum			XXX	XXX			XXX	XXX							XXX	XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE C - GOLD CATEGORY

EFFLUENT STREAM TYPE:			Not Applicable											
			Process Effluent			Minewater Effluent			Smelter/Refinery Effluent			Storm Water Effluent		
			3W	M	Q	3W	M	Q	3W	M	Q	M	Q	Q
ANALYTICAL TEST GROUP			FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED											
9	Total metals (but see subsections 6(6), (7) and 7(3).) (continued)	Nickel	xxx			xxx	xxx							xxx
		Silver				xxx								xxx
		Thallium				xxx								xxx
		Vanadium				xxx								xxx
		Zinc	xxx			xxx	xxx							xxx
10	Hydrides (but see subsections 6(6) and (7))	Antimony				xxx								xxx
		Arsenic	xxx			xxx	xxx						xxx	xxx
		Selenium				xxx								xxx
		Chromium (Hexavalent)					xxx							xxx
11	Chromium (Hexavalent)													
12	Mercury				xxx	xxx		xxx	xxx				xxx	xxx
13	Total alkyl lead													
	Tri-alkyl lead													
14	Phenolics (4AAP)				xxx	xxx		xxx	xxx				xxx	xxx
15	Sulphide													
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane				xxx								xxx
		1,1,2-Trichloroethane				xxx								xxx
		1,1-Dichloroethane				xxx								xxx
		1,1-Dichloroethylene				xxx								xxx
		1,2-Dichlorobenzene				xxx								xxx
		1,2-Dichloroethane (Ethylene dichloride)				xxx								xxx
		1,2-Dichloropropane				xxx								xxx
		1,3-Dichlorobenzene				xxx							xxx	xxx
		1,4-Dichlorobenzene				xxx							xxx	xxx
		Bromofarm				xxx							xxx	xxx

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE C - GOLD CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:				Process Effluent				Minewater Effluent				Smelter-Refinery Effluent				Not Applicable Storm Water Effluent			
		FREQUENCY OF SAMPLING: 3W				3W				3W				3W				3W			
		PARAMETERS TO BE ANALYZED				M				M				M				M			
16	Volatiles, Halogenated (continued)																				
		Bromomethane				XXX				XXX											
		Carbon tetrachloride				XXX				XXX											
		Chlorobenzene				XXX				XXX											
		Chloroform				XXX				XXX											
		Chloromethane				XXX				XXX											
		Cis-1,3-Dichloropropylene				XXX				XXX											
		Dibromochloromethane				XXX				XXX											
		Ethylene dibromide				XXX				XXX											
		Methylene chloride				XXX				XXX											
		Tetrachloroethylene (Perchloroethylene)				XXX				XXX											
		Trans-1,2-Dichloroethylene				XXX				XXX											
		Trans-1,3-Dichloropropylene				XXX				XXX											
		Trichloroethylene				XXX				XXX											
		Trichlorofluoromethane				XXX				XXX											
		Vinyl chloride (Chloroethylene)				XXX				XXX											
17	Volatiles, Non-Halogenated	Benzene				XXX				XXX											
		Styrene				XXX				XXX											
		Toluene				XXX				XXX											
		o-Xylene				XXX				XXX											
		m-Xylene and p-Xylene				XXX				XXX											
18	Volatiles, Water Soluble	Acrolein				XXX				XXX											
		Acrylonitrile				XXX				XXX											
19	Extractables, Base Neutral	Acenaphthene				XXX				XXX											
		5-nitro Acenaphthene				XXX				XXX											
		Acenaphthylene				XXX				XXX											
		Anthracene				XXX				XXX											
		Benz(a)anthracene				XXX				XXX											
		Benzo(a)pyrene				XXX				XXX											



ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE C - GOLD CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:				Process Effluent				Minewater Effluent				Not Applicable Smelter-Refinery Effluent				Storm Water Effluent			
		FREQUENCY OF SAMPLING:				3W				3W				3W				3W			
		PARAMETERS TO BE ANALYZED				M	M	Q	Q	M	M	Q	Q	M	M	Q	Q	M	M	Q	Q
19 Extractables, Base Neutral (continued)		Benzo(b)fluoranthene								XXX								XXX			XXX
		Benzo(g,h,i)perylene								XXX								XXX			XXX
		Benzo(k)fluoranthene								XXX								XXX			XXX
		Camphene								XXX								XXX			XXX
		1-Chloronaphthalene								XXX								XXX			XXX
		2-Chloronaphthalene								XXX								XXX			XXX
		Chrysene								XXX								XXX			XXX
		Dibenz(a,h)anthracene								XXX								XXX			XXX
		Fluoranthene								XXX								XXX			XXX
		Fluorene								XXX								XXX			XXX
		Indeno(1,2,3-cd)pyrene								XXX								XXX			XXX
		Indole								XXX								XXX			XXX
		1-Methylnaphthalene								XXX								XXX			XXX
		2-Methylnaphthalene								XXX								XXX			XXX
		Naphthalene								XXX								XXX			XXX
		Perylene								XXX								XXX			XXX
		Phenanthrene								XXX								XXX			XXX
		Pyrene								XXX								XXX			XXX
		Benzyl butyl phthalate								XXX								XXX			XXX
		Bis(2-Ethylhexyl) phthalate								XXX								XXX			XXX
		Di-n-butyl phthalate								XXX								XXX			XXX
		4-Bromophenyl phenyl ether								XXX								XXX			XXX
		4-Chlorophenyl phenyl ether								XXX								XXX			XXX
		Bis(2-Chloroisopropyl)ether								XXX								XXX			XXX
		Bis(2-Chloroethyl)ether								XXX								XXX			XXX
		2,4-Dinitrotoluene								XXX								XXX			XXX
		2,6-Dinitrotoluene								XXX								XXX			XXX
		Bis(2-Chloroethoxy)methane								XXX								XXX			XXX
		Diphenylamine								XXX								XXX			XXX
		N-Nitrosodiphenylamine								XXX								XXX			XXX
		N-Nitrosodi-n-propylamine								XXX								XXX			XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE C - GOLD CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE: PARAMETERS TO BE ANALYZED	Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent		
			FREQUENCY OF SAMPLING:			3W M Q			3W M Q			3W M Q		
			Not Applicable											
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol				XXX								XXX
		2,3,4,6-Tetrachlorophenol				XXX								XXX
		2,3,5,6-Tetrachlorophenol				XXX								XXX
		2,3,4-Trichlorophenol				XXX								XXX
		2,3,5-Trichlorophenol				XXX								XXX
		2,4,5-Trichlorophenol				XXX								XXX
		2,4,6-Trichlorophenol				XXX								XXX
		2,4-Dimethyl phenol				XXX								XXX
		2,4-Dinitrophenol				XXX								XXX
		2,4-Dichlorophenol				XXX								XXX
		4,6-Dinitro-o-cresol				XXX								XXX
		2-Chlorophenol				XXX								XXX
		4-Chloro-3-methylphenol				XXX								XXX
		4-Nitrophenol				XXX								XXX
21	Extractables, Phenoxy Acid Herbicides	m-Cresol				XXX								XXX
		o-Cresol				XXX								XXX
		p-Cresol				XXX								XXX
		Pentachlorophenol				XXX								XXX
		Phenol				XXX								XXX
22	Extractables, Organochlorine Pesticides													
23	Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene				XXX								XXX
		1,2,3,5-Tetrachlorobenzene				XXX								XXX
		1,2,4,5-Tetrachlorobenzene				XXX								XXX
		1,2,3-Trichlorobenzene				XXX								XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE C - GOLD CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:										Not Applicable																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
		FREQUENCY OF SAMPLING:										Process Effluent				Minewater Effluent				Smelter-Refinery Effluent				Storm Water Effluent																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
		PARAMETERS TO BE ANALYZED										3W		M		Q		3W		M		Q		3W		M		Q																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
23	Extractables, Neutral -Chlorinated (continued)	1,2,4-Trichlorobenzene																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			</

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE C - GOLD CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:				Process Effluent				Minewater Effluent				Not Applicable Smelter-Refinery Effluent				Storm Water Effluent	
		FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED				3W	M	Q		3W	M	Q		3W	M	Q		M	Q
28a	Open Characterization - Volatiles																		
								XXX								XXX			XXX
28b	Open Characterization - Extractables																		
								XXX								XXX			XXX
29	Open Characterization - Elemental																		
		Aluminum						XXX								XXX			XXX
		Antimony						XXX								XXX			XXX
		Arsenic						XXX								XXX			XXX
		Barium						XXX								XXX			XXX
		Beryllium						XXX								XXX			XXX
		Bismuth						XXX								XXX			XXX
		Boron						XXX								XXX			XXX
		Cadmium						XXX								XXX			XXX
		Calcium						XXX								XXX			XXX
		Cerium						XXX								XXX			XXX
		Cesium						XXX								XXX			XXX
		Chromium						XXX								XXX			XXX
		Cobalt						XXX								XXX			XXX
		Copper						XXX								XXX			XXX
		Dysprosium						XXX								XXX			XXX
		Erbium						XXX								XXX			XXX
		Europium						XXX								XXX			XXX
		Gadolinium						XXX								XXX			XXX
		Gallium						XXX								XXX			XXX
		Germanium						XXX								XXX			XXX
		Gold						XXX								XXX			XXX
		Hafnium						XXX								XXX			XXX
		Holmium						XXX								XXX			XXX
		Indium						XXX								XXX			XXX
		Iridium						XXX								XXX			XXX

## ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION

## SCHEDULE C - GOLD CATEGORY

EFFLUENT STREAM TYPE:		Process Effluent				Minewater Effluent				Smelter-Refinery Effluent				Storm Water Effluent			
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED				3W	M	Q		3W	M	Q		3W	M	Q	
29 Open Characterization - Elemental (continued)		PARAMETERS TO BE ANALYZED															
		Iron															
		Lanthanum						XXX								XXX	
		Lead						XXX								XXX	
		Lithium						XXX								XXX	
		Lutetium						XXX								XXX	
		Magnesium						XXX								XXX	
		Manganese						XXX								XXX	
		Mercury						XXX								XXX	
		Molybdenum						XXX								XXX	
		Neodymium						XXX								XXX	
		Nickel						XXX								XXX	
		Niobium						XXX								XXX	
		Osmium						XXX								XXX	
		Palladium						XXX								XXX	
		Phosphorus						XXX								XXX	
		Platinum						XXX								XXX	
		Potassium						XXX								XXX	
		Praesodymium						XXX								XXX	
		Rhenium						XXX								XXX	
		Rhodium						XXX								XXX	
		Rubidium						XXX								XXX	
		Ruthenium						XXX								XXX	
		Samarium						XXX								XXX	
		Scandium						XXX								XXX	
		Selenium						XXX								XXX	
		Silicon						XXX								XXX	
		Silver						XXX								XXX	
		Sodium						XXX								XXX	
		Strontium						XXX								XXX	
		Sulfur						XXX								XXX	
		Tantalum						XXX								XXX	

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE C - GOLD CATEGORY

EFFLUENT STREAM TYPE:										Not Applicable					
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING:				Process Effluent		Minewater Effluent		Smelter-Refinery Effluent		Storm Water Effluent			
		PARAMETERS TO BE ANALYZED				3W	M	Q	3W	M	Q	3W	M	Q	
29 Open Characterization - Elemental (continued)															
		Tellurium						XXX							XXX
		Terbium						XXX							XXX
		Thallium						XXX							XXX
		Thorium						XXX							XXX
		Thulium						XXX							XXX
		Tin						XXX							XXX
		Titanium						XXX							XXX
		Tungsten						XXX							XXX
		Uranium						XXX							XXX
		Vanadium						XXX							XXX
		Ytterbium						XXX							XXX
		Yttrium						XXX							XXX
		Zinc						XXX							XXX
	Zirconium						XXX							XXX	
M1	Chlorides							XXX							XXX
M2	Cyanates						XXX	XXX							XXX
M3	Dissolved solids						XXX	XXX		XXX	XXX			XXX	XXX
M4	Sulphates							XXX							XXX
M5	Iron						XXX			XXX				XXX	
M6	Thiocyanates						XXX	XXX							XXX
M7	Uranium														
M8	Weak acid dissociable cyanides (but see subsection 6(5))					XXX		XXX	XXX						XXX

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ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE D - IRON CATEGORY

EFFLUENT STREAM TYPE:												Not Applicable			
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING:				Process Effluent		Minewater Effluent		Smelter-Refinery Effluent		Storm Water Effluent			
	PARAMETERS TO BE ANALYZED	3W	M	Q		3W	M	Q	3W	M	Q	3W	M	Q	
1	Chemical Oxygen Demand				Chemical oxygen demand (COD)	XXX	XXX		XXX	XXX			XXX	XXX	
2	Total cyanide				Total cyanide		XXX			XXX				XXX	
3	Hydrogen ion (pH)				Hydrogen ion (pH)	XXX		XXX	XXX					XXX	
4a	Nitrogen				Ammonia plus Ammonium	XXX		XXX	XXX				XXX	XXX	
					Total Kjeldahl nitrogen		XXX	XXX	XXX	XXX			XXX	XXX	
4b					Nitrate + Nitrite		XXX	XXX	XXX	XXX			XXX	XXX	
5a	Organic carbon				Dissolved organic carbon (DOC)			XXX		XXX				XXX	
5b					Total organic carbon (TOC)			XXX		XXX				XXX	
6	Total phosphorus				Total phosphorus			XXX	XXX	XXX			XXX	XXX	
7	Specific conductance				Specific conductance										
8	Suspended solids				Total suspended solids (TSS)	XXX		XXX	XXX				XXX	XXX	
					Volatile suspended solids (VSS)										
9	Total metals				Aluminum			XXX						XXX	
					Beryllium			XXX		XXX				XXX	
					Cadmium	XXX	XXX		XXX	XXX			XXX	XXX	
					Chromium	XXX	XXX		XXX	XXX			XXX	XXX	
					Cobalt	XXX	XXX		XXX	XXX			XXX	XXX	
					Copper	XXX	XXX		XXX	XXX			XXX	XXX	
					Lead	XXX	XXX		XXX	XXX			XXX	XXX	
					Molybdenum			XXX						XXX	
					Nickel	XXX	XXX		XXX	XXX			XXX	XXX	

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE D - IRON CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED		Process Effluent		Minewater Effluent				Not Applicable Smelter-Refinery Effluent				Storm Water Effluent	
				3W	M	Q	3W	M	Q	3W	M	Q	M	Q	M
9	Total metals (continued)	Silver				XXX			XXX						XXX
		Thallium				XXX			XXX						XXX
		Vanadium			XXX	XXX			XXX					XXX	XXX
		Zinc			XXX	XXX			XXX					XXX	XXX
10	Hydrides	Antimony				XXX			XXX						XXX
		Arsenic			XXX	XXX			XXX					XXX	XXX
		Selenium				XXX			XXX						XXX
		Chromium (Hexavalent)				XXX			XXX						XXX
12	Mercury					XXX			XXX						XXX
13	Total alkyl lead	Tetra-alkyl lead													
		Tri-alkyl lead													
14	Phenolics (4AAP)					XXX			XXX						XXX
15	Sulphide														
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane				XXX			XXX						XXX
		1,1,2-Trichloroethane				XXX			XXX						XXX
		1,1-Dichloroethane				XXX			XXX						XXX
		1,1-Dichloroethylene				XXX			XXX						XXX
		1,2-Dichlorobenzene				XXX			XXX						XXX
		1,2-Dichloroethane (Ethylene dichloride)				XXX			XXX						XXX
		1,2-Dichloropropane				XXX			XXX						XXX
		1,3-Dichlorobenzene				XXX			XXX						XXX
		1,4-Dichlorobenzene				XXX			XXX						XXX
		Bromoform				XXX			XXX						XXX
		Bromomethane				XXX			XXX						XXX



ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE D - IRON CATEGORY

EFFLUENT STREAM TYPE:		Process Effluent				Minewater Effluent				Not Applicable			
		FREQUENCY OF SAMPLING: 3W				3W				3W			
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED				M				M			
16	Volatiles, Halogenated (continued)												
		Carbon tetrachloride				XXX							
		Chlorobenzene				XXX							
		Chloroform				XXX							
		Chloromethane				XXX							
		Cis-1,3-Dichloropropylene				XXX							
		Dibromochloromethane				XXX							
		Ethylene dibromide				XXX							
		Methylene chloride				XXX							
		Tetrachloroethylene (Perchloroethylene)				XXX							
		Trans-1,2-Dichloroethylene				XXX							
		Trans-1,3-Dichloropropylene				XXX							
		Trichloroethylene				XXX							
		Trichlorofluoromethane				XXX							
		Vinyl chloride (Chloroethylene)				XXX							
17	Volatiles, Non-Halogenated	Benzene				XXX							
		Styrene				XXX							
		Toluene				XXX							
		o-Xylene				XXX							
		m-Xylene and p-Xylene				XXX							
18	Volatiles, Water Soluble	Acrolein				XXX							
		Acrylonitrile				XXX							
19	Extractables, Base Neutral	Acenaphthene				XXX							
		5-nitro Acenaphthene				XXX							
		Acenaphthylene				XXX							
		Anthracene				XXX							
		Benz(a)anthracene				XXX							
		Benzo(a)pyrene				XXX							
		Benzo(b)fluoranthene				XXX							

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE D - IRON CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED	Process Effluent			Minewater Effluent			Not Applicable Smelter-Refinery Effluent			Storm Water Effluent		
			3W			3W			3W			M		
			M	Q		M	Q		M	Q		M	Q	
19 Extractables, Base Neutral (continued)		Benzo(g,h,i)perylene					XXX					XXX		XXX
		Benzo(k)fluoranthene					XXX					XXX		XXX
		Camphene					XXX					XXX		XXX
		1-Chloronaphthalene					XXX					XXX		XXX
		2-Chloronaphthalene					XXX					XXX		XXX
		Chrysene					XXX					XXX		XXX
		Dibenz(a,h)anthracene					XXX					XXX		XXX
		Fluoranthene					XXX					XXX		XXX
		Fluorene					XXX					XXX		XXX
		Indeno(1,2,3-cd)pyrene					XXX					XXX		XXX
		Indole					XXX					XXX		XXX
		1-Methylnaphthalene					XXX					XXX		XXX
		2-Methylnaphthalene					XXX					XXX		XXX
		Naphthalene					XXX					XXX		XXX
		Perylene					XXX					XXX		XXX
		Phenanthrene					XXX					XXX		XXX
		Pyrene					XXX					XXX		XXX
		Benzyl butyl phthalate					XXX					XXX		XXX
		Bis(2-Ethylhexyl) phthalate					XXX					XXX		XXX
		Di-n-butyl phthalate					XXX					XXX		XXX
		4-Bromophenyl phenyl ether					XXX					XXX		XXX
		4-Chlorophenyl phenyl ether					XXX					XXX		XXX
		Bis(2-Chloroisopropyl)ether					XXX					XXX		XXX
		Bis(2-Chloroethyl)ether					XXX					XXX		XXX
		2,4-Dinitrotoluene					XXX					XXX		XXX
		2,6-Dinitrotoluene					XXX					XXX		XXX
		Bis(2-Chloroethoxy)methane					XXX					XXX		XXX
		Diphenylamine					XXX					XXX		XXX
		N-Nitrosodiphenylamine					XXX					XXX		XXX
		N-Nitrosodi-n-propylamine					XXX					XXX		XXX

## ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION

## SCHEDULE D - IRON CATEGORY

EFFLUENT STREAM TYPE:										Not Applicable							
FREQUENCY OF SAMPLING:										Smelter-Refinery							
PARAMETERS TO BE ANALYZED										Effluent							
ANALYTICAL TEST GROUP		Process Effluent								Minewater Effluent				Storm Water Effluent			
		3W	M	Q	3W	M	Q	3W	M	Q	3W	M	Q	3W	M	Q	
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol					XXX						XXX			XXX	
		2,3,4,6-Tetrachlorophenol					XXX						XXX			XXX	
		2,3,5,6-Tetrachlorophenol					XXX						XXX			XXX	
		2,3,4-Trichlorophenol					XXX						XXX			XXX	
		2,3,5-Trichlorophenol					XXX						XXX			XXX	
		2,4,5-Trichlorophenol					XXX						XXX			XXX	
		2,4,6-Trichlorophenol					XXX						XXX			XXX	
		2,4-Dimethyl phenol					XXX						XXX			XXX	
		2,4-Dinitrophenol					XXX						XXX			XXX	
		2,4-Dichlorophenol					XXX						XXX			XXX	
		2,6-Dichlorophenol					XXX						XXX			XXX	
		4,6-Dinitro-o-cresol					XXX						XXX			XXX	
		2-Chlorophenol					XXX						XXX			XXX	
		4-Chloro-3-methylphenol					XXX						XXX			XXX	
		4-Nitrophenol					XXX						XXX			XXX	
		m-Cresol					XXX						XXX			XXX	
21	Extractables, Phenoxy Acid Herbicides	o-Cresol					XXX						XXX			XXX	
		p-Cresol					XXX						XXX			XXX	
		Pentachlorophenol					XXX						XXX			XXX	
		Phenol					XXX						XXX			XXX	
22	Extractables, Organochlorine Pesticides																
23	Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene					XXX						XXX			XXX	
		1,2,3,5-Tetrachlorobenzene					XXX						XXX			XXX	
		1,2,4,5-Tetrachlorobenzene					XXX						XXX			XXX	
		1,2,3-Trichlorobenzene					XXX						XXX			XXX	

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE D - IRON CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING: 3W	Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent		
			3W	M	Q	3W	M	Q	3W	M	Q	M	Q	Q
		PARAMETERS TO BE ANALYZED												
23	Extractables, Neutral -Chlorinated (continued)	1,2,4-Trichlorobenzene			XXX			XXX						XXX
		2,4,5-Trichlorotoluene			XXX			XXX						XXX
		Hexachlorobenzene			XXX			XXX						XXX
		Hexachlorobutadiene			XXX			XXX						XXX
		Hexachlorocyclopentadiene			XXX			XXX						XXX
		Hexachloroethane			XXX			XXX						XXX
		Octachlorostyrene			XXX			XXX						XXX
24	Chlorinated Dibenzo-p-dioxins and Dibenzofurans (but see section 10)	Pentachlorobenzene			XXX			XXX						XXX
		2,3,7,8-Tetrachlorodibenzo-p-dioxin												
		Octachlorodibenzo-p-dioxin												
		Octachlorodibenzofuran												
		Total heptachlorinated dibenzo-p-dioxins												
		Total heptachlorinated dibenzofurans												
		Total hexachlorinated dibenzo-p-dioxins												
		Total hexachlorinated dibenzofurans												
		Total pentachlorinated dibenzo-p-dioxins												
		Total pentachlorinated dibenzofurans												
		Total tetrachlorinated dibenzo-p-dioxins												
		Total tetrachlorinated dibenzofurans												
25	Solvent Extractables	Oil and grease	XXX			XXX	XXX		XXX			XXX	XXX	XXX
26	Fatty and Resin Acids													
27	Polychlorinated Biphenyls (PCBs) (but see subsection 9(4))	PCBs (Total)			XXX				XXX					XXX

## ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION

## SCHEDULE D - IRON CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE; FREQUENCY OF SAMPLING:		Process Effluent		Minewater Effluent		Not Applicable					
								Smelter-Refinery		Storm		Water	
								Effluent	Effluent	Effluent	Effluent	Effluent	Effluent
				3W	M	Q	3W	M	Q	3W	M	Q	M
				PARAMETERS TO BE ANALYZED									
28a	Open Characterization - Volatiles					XXX				XXX			XXX
						XXX				XXX			XXX
28b	Open Characterization - Extractables												
29	Open Characterization - Elemental	Aluminum				XXX				XXX			XXX
		Antimony				XXX				XXX			XXX
		Arsenic				XXX				XXX			XXX
		Barium				XXX				XXX			XXX
		Beryllium				XXX				XXX			XXX
		Bismuth				XXX				XXX			XXX
		Boron				XXX				XXX			XXX
		Cadmium				XXX				XXX			XXX
		Calcium				XXX				XXX			XXX
		Cerium				XXX				XXX			XXX
		Cesium				XXX				XXX			XXX
		Chromium				XXX				XXX			XXX
		Cobalt				XXX				XXX			XXX
		Copper				XXX				XXX			XXX
		Dysprosium				XXX				XXX			XXX
		Erbium				XXX				XXX			XXX
		Europium				XXX				XXX			XXX
		Gadolinium				XXX				XXX			XXX
		Gallium				XXX				XXX			XXX
		Germanium				XXX				XXX			XXX
		Gold				XXX				XXX			XXX
		Hafnium				XXX				XXX			XXX
		Holmium				XXX				XXX			XXX
		Iridium				XXX				XXX			XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE D - IRON CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED		Process Effluent				Minewater Effluent				Not Applicable Smelter-Refinery Effluent				Storm Water Effluent	
				3W		M		3W		M		3W		M		M	
				Q		Q		Q		Q		Q		Q		Q	
29 Open Characterization - Elemental (continued)			Iron				XXX				XXX						XXX
			Lanthanum				XXX				XXX						XXX
			Lead				XXX				XXX						XXX
			Lithium				XXX				XXX						XXX
			Lutetium				XXX				XXX						XXX
			Magnesium				XXX				XXX						XXX
			Manganese				XXX				XXX						XXX
			Mercury				XXX				XXX						XXX
			Molybdenum				XXX				XXX						XXX
			Neodymium				XXX				XXX						XXX
			Nickel				XXX				XXX						XXX
			Niobium				XXX				XXX						XXX
			Osmium				XXX				XXX						XXX
			Palladium				XXX				XXX						XXX
			Phosphorus				XXX				XXX						XXX
			Platinum				XXX				XXX						XXX
			Potassium				XXX				XXX						XXX
			Praesodymium				XXX				XXX						XXX
			Rhenium				XXX				XXX						XXX
			Rhodium				XXX				XXX						XXX
			Rubidium				XXX				XXX						XXX
			Ruthenium				XXX				XXX						XXX
			Samarium				XXX				XXX						XXX
			Scandium				XXX				XXX						XXX
			Selenium				XXX				XXX						XXX
			Silicon				XXX				XXX						XXX
			Silver				XXX				XXX						XXX
			Sodium				XXX				XXX						XXX
			Strontium				XXX				XXX						XXX
			Sulfur				XXX				XXX						XXX
			Tantalum				XXX				XXX						XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE D - IRON CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED	Process Effluent				Minewater Effluent				Not Applicable Smelter-Refinery Storm Water Effluent			
			3W		M		Q		3W		M		Q	
29 Open Characterization - Elemental (continued)	Tellurium						XXX							XXX
	Terbium						XXX							XXX
	Thallium						XXX							XXX
	Thorium						XXX							XXX
	Thulium						XXX							XXX
	Tin						XXX							XXX
	Titanium						XXX							XXX
	Tungsten						XXX							XXX
	Uranium						XXX							XXX
	Vanadium						XXX							XXX
	Ytterbium						XXX							XXX
	Yttrium						XXX							XXX
	Zinc						XXX							XXX
	Zirconium						XXX							XXX
M1	Chlorides						XXX							XXX
M2	Cyanates						XXX							XXX
M3	Dissolved solids						XXX	XXX					XXX	XXX
M4	Sulphates						XXX	XXX					XXX	XXX
M5	Iron			XXX					XXX				XXX	
M6	Thiocyanates						XXX							XXX
M7	Uranium													
M8	Weak acid dissociable cyanides						XXX							XXX
	Weak acid dissociable cyanides (Free cyanide)													

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ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE E - SALT CATEGORY

EFFLUENT STREAM TYPE:													Not Applicable					
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING:		PARAMETERS TO BE ANALYZED		Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent			
						3W	M	Q	3W	M	Q	3W	M	Q	M	Q		
1																		
1		Chemical Oxygen Demand																
				Chemical oxygen demand (COD)				XXX								XXX	XXX	XXX
2																		
2		Total cyanide						XXX	XXX							XXX	XXX	XXX
3																		
3		Hydrogen ion (pH)						XXX		XXX						XXX	XXX	XXX
4																		
4a		Nitrogen						XXX	XXX							XXX	XXX	XXX
				Ammonia plus Ammonium				XXX	XXX							XXX	XXX	XXX
				Total Kjeldahl nitrogen				XXX	XXX							XXX	XXX	XXX
4b																		
4b				Nitrate + Nitrite				XXX	XXX							XXX	XXX	XXX
5																		
5a		Organic carbon							XXX								XXX	XXX
5b																		
5b				Dissolved organic carbon (DOC)					XXX									XXX
6																		
6		Total phosphorus							XXX								XXX	XXX
7																		
7		Specific conductance																
8																		
8		Suspended solids						XXX		XXX	XXX					XXX	XXX	XXX
				Total suspended solids (TSS)														
				Volatile suspended solids (VSS)														
9																		
9		Total metals																
				Aluminum					XXX							XXX	XXX	XXX
				Beryllium					XXX							XXX	XXX	XXX
				Cadmium					XXX							XXX	XXX	XXX
				Chromium					XXX							XXX	XXX	XXX
				Cobalt					XXX							XXX	XXX	XXX
				Copper					XXX							XXX	XXX	XXX
				Lead					XXX							XXX	XXX	XXX
				Molybdenum					XXX							XXX	XXX	XXX
				Nickel					XXX							XXX	XXX	XXX



ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE E - SALT CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING: 3W		Process Effluent		Minewater Effluent		Smelter-Refinery Effluent		Storm Effluent		Water
PARAMETERS TO BE ANALYZED		3W	M	Q	3W	M	Q	3W	M	Q	M	Q
9	Total metals (continued)											
	Silver			XXX			XXX					XXX
	Thallium			XXX			XXX					XXX
	Vanadium			XXX			XXX					XXX
	Zinc			XXX			XXX					XXX
10	Hydrides											
	Antimony			XXX			XXX					XXX
	Arsenic			XXX			XXX					XXX
	Selenium			XXX			XXX					XXX
11	Chromium (Hexavalent)			XXX			XXX					XXX
12	Mercury											
	Mercury			XXX			XXX					XXX
13	Total alkyl lead											
	Tri-alkyl lead											
14	Phenolics (4AAP)			XXX	XXX		XXX	XXX			XXX	XXX
	Phenolics (4AAP)			XXX	XXX		XXX	XXX			XXX	XXX
15	Sulphide											
	Sulphide											
16	Volatiles, Halogenated											
	1,1,2,2-Tetrachloroethane			XXX			XXX					XXX
	1,1,2,2-Trichloroethane			XXX			XXX					XXX
	1,1-Dichloroethane			XXX			XXX					XXX
	1,1-Dichloroethylene			XXX			XXX					XXX
	1,2-Dichlorobenzene			XXX			XXX					XXX
	1,2-Dichloroethane (Ethylene dichloride)			XXX			XXX					XXX
	1,2-Dichloropropane			XXX			XXX					XXX
	1,3-Dichlorobenzene			XXX			XXX					XXX
	1,4-Dichlorobenzene			XXX			XXX					XXX
	Bromoform			XXX			XXX					XXX
	Bromomethane			XXX			XXX					XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE E - SALT CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:				Process Effluent				Minewater Effluent				Not Applicable				Smelter-Retinery Effluent				Storm Water Effluent			
		FREQUENCY OF SAMPLING:				3W	M	Q		3W	M	Q		3W	M	Q		3W	M	Q		3W	M	Q	
PARAMETERS TO BE ANALYZED																									
16	Volatiles, Halogenated (continued)	Carbon tetrachloride								XXX															XXX
		Chlorobenzene								XXX															XXX
		Chloroform								XXX															XXX
		Chloromethane								XXX															XXX
		Cis-1,3-Dichloropropylene								XXX															XXX
		Dibromochloromethane								XXX															XXX
		Ethylene dibromide								XXX															XXX
		Methylene chloride								XXX															XXX
		Tetrachloroethylene (Perchloroethylene)								XXX															XXX
		Trans-1,2-Dichloroethylene								XXX															XXX
		Trans-1,3-Dichloropropylene								XXX															XXX
		Trichloroethylene								XXX															XXX
		Trichlorofluoromethane								XXX															XXX
		Vinyl chloride (Chloroethylene)								XXX															XXX
17	Volatiles, Non-Halogenated	Benzene								XXX															XXX
		Styrene								XXX															XXX
		Toluene								XXX															XXX
		o-Xylene								XXX															XXX
		m-Xylene and p-Xylene								XXX															XXX
18	Volatiles, Water Soluble	Acrolein								XXX															XXX
		Acrylonitrile								XXX															XXX
19	Extractables, Base Neutral	Acenaphthene								XXX															XXX
		5-nitro Acenaphthene								XXX															XXX
		Acenaphthylene								XXX															XXX
		Anthracene								XXX															XXX
		Benz(a)anthracene								XXX															XXX
		Benzo(a)pyrene								XXX															XXX
		Benzo(b)fluoranthene								XXX															XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE E - SALT CATEGORY

ANALYTICAL TEST GROUP	EFFLUENT STREAM TYPE; FREQUENCY OF SAMPLING; PARAMETERS TO BE ANALYZED	Process Effluent				Minewater Effluent				Not Applicable Smelter-Refinery				Storm Water Effluent	
		3W		M		3W		M		3W		M		M	
19 Extractables, Base Neutral (continued)	Benzo(g,h,i)perylene				XXX						XXX				XXX
	Benzo(k)fluoranthene				XXX						XXX				XXX
	Camphene				XXX						XXX				XXX
	1-Chloronaphthalene				XXX						XXX				XXX
	2-Chloronaphthalene				XXX						XXX				XXX
	Chrysene				XXX						XXX				XXX
	Dibenz(a,h)anthracene				XXX						XXX				XXX
	Fluoranthene				XXX						XXX				XXX
	Fluorene				XXX						XXX				XXX
	Indeno(1,2,3-cd)pyrene				XXX						XXX				XXX
	Indole				XXX						XXX				XXX
	1-Methylnaphthalene				XXX						XXX				XXX
	2-Methylnaphthalene				XXX						XXX				XXX
	Naphthalene				XXX						XXX				XXX
	Perylene				XXX						XXX				XXX
	Phenanthrene				XXX						XXX				XXX
	Pyrene				XXX						XXX				XXX
	Benzyl butyl phthalate				XXX						XXX				XXX
	Bis(2-Ethylhexyl) phthalate				XXX						XXX				XXX
	Di-n-butyl phthalate				XXX						XXX				XXX
	4-Bromophenyl phenyl ether				XXX						XXX				XXX
	4-Chlorophenyl phenyl ether				XXX						XXX				XXX
	Bis(2-Chloroisopropyl)ether				XXX						XXX				XXX
	Bis(2-Chloroethyl)ether				XXX						XXX				XXX
	2,4-Dinitrotoluene				XXX						XXX				XXX
	2,6-Dinitrotoluene				XXX						XXX				XXX
	Bis(2-Chloroethoxy)methane				XXX						XXX				XXX
	Diphenylamine				XXX						XXX				XXX
	N-Nitrosodiphenylamine				XXX						XXX				XXX
	N-Nitrosodi-n-propylamine				XXX						XXX				XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE E - SALT CATEGORY

ANALYTICAL TEST GROUP	EFFLUENT STREAM TYPE; FREQUENCY OF SAMPLING; PARAMETERS TO BE ANALYZED	Process Effluent						Minewater Effluent						Not Applicable Smelter-Refinery Effluent						Storm Water Effluent					
		3W		M		Q		3W		M		Q		3W		M		Q		3W		M		Q	
20 Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol					XXX						XXX													XXX
	2,3,4,6-Tetrachlorophenol					XXX						XXX													XXX
	2,3,5,6-Tetrachlorophenol					XXX						XXX													XXX
	2,3,4-Trichlorophenol					XXX						XXX													XXX
	2,3,5-Trichlorophenol					XXX						XXX													XXX
	2,4,5-Trichlorophenol					XXX						XXX													XXX
	2,4,6-Trichlorophenol					XXX						XXX													XXX
	2,4-Dimethyl phenol					XXX						XXX													XXX
	2,4-Dinitrophenol					XXX						XXX													XXX
	2,4-Dichlorophenol					XXX						XXX													XXX
	2,6-Dichlorophenol					XXX						XXX													XXX
	4,6-Dinitro-o-cresol					XXX						XXX													XXX
	2-Chlorophenol					XXX						XXX													XXX
	4-Chloro-3-methylphenol					XXX						XXX													XXX
	4-Nitrophenol					XXX						XXX													XXX
	m-Cresol					XXX						XXX													XXX
	o-Cresol					XXX						XXX													XXX
	p-Cresol					XXX						XXX													XXX
	Pentachlorophenol					XXX						XXX													XXX
	Phenol					XXX						XXX													XXX
21 Extractables, Phenoxy Acid Herbicides																									
22 Extractables, Organochlorine Pesticides																									
23 Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene					XXX								XXX											XXX
	1,2,3,5-Tetrachlorobenzene					XXX								XXX											XXX
	1,2,4,5-Tetrachlorobenzene					XXX								XXX											XXX
	1,2,3-Trichlorobenzene					XXX								XXX											XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE E - SALT CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING:	Process Effluent			Minewater Effluent			Not Applicable Smelter-Refinery Storm Water Effluent					
			3W			3W			3W			3W		
			M	Q		M	Q		M	Q		M	Q	
PARAMETERS TO BE ANALYZED														
23 Extractables, Neutral -Chlorinated	1,2,4-Trichlorobenzene					XXX			XXX					XXX
	2,4,5-Trichlorotoluene					XXX			XXX					XXX
	Hexachlorobenzene					XXX			XXX					XXX
	Hexachlorobutadiene					XXX			XXX					XXX
	Hexachlorocyclopentadiene					XXX			XXX					XXX
	Hexachloroethane					XXX			XXX					XXX
	Octachlorostyrene					XXX			XXX					XXX
24 Chlorinated Benzo-p-dioxins and Dibenzofurans (but see section 10)	Pentachlorobenzene					XXX			XXX					XXX
	2,3,7,8-Tetrachlorodibenzo-p-dioxin													
	Octachlorodibenzo-p-dioxin													
	Octachlorodibenzofuran													
	Total heptachlorinated dibenzo-p-dioxins													
	Total heptachlorinated dibenzofurans													
	Total hexachlorinated dibenzo-p-dioxins													
	Total hexachlorinated dibenzofurans													
	Total pentachlorinated dibenzo-p-dioxins													
	Total pentachlorinated dibenzofurans													
	Total tetrachlorinated dibenzo-p-dioxins													
25 Solvent Extractables	Oil and grease		XXX			XXX			XXX			XXX		XXX
26 Fatty and Resin Acids														
27 Polychlorinated Biphenyls (PCBs) (but see subsection 9(4))	PCBs (Total)					XXX			XXX			XXX		XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE E - SALT CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED		Process Effluent			Minewater Effluent			Not Applicable Smelter-Refinery Effluent			Storm Water Effluent		
				3W	M	Q	3W	M	Q	3W	M	Q	M	Q	Q
28a	Open Characterization - Volatiles					XXX			XXX						XXX
28b	Open Characterization - Extractables					XXX			XXX						XXX
29	Open Characterization - Elemental					XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX
						XXX			XXX						XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE E - SALT CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING: 3W		Process Effluent		Minewater Effluent		Not Applicable Smelter-Refinery		Storm Water Effluent	
PARAMETERS TO BE ANALYZED		3W	M	Q	3W	M	Q	3W	M	Q	M
29 Open Characterization - Elemental (continued)	Iron			XXX			XXX				XXX
	Lanthanum			XXX			XXX				XXX
	Lead			XXX			XXX				XXX
	Lithium			XXX			XXX				XXX
	Lutetium			XXX			XXX				XXX
	Magnesium			XXX			XXX				XXX
	Manganese			XXX			XXX				XXX
	Mercury			XXX			XXX				XXX
	Molybdenum			XXX			XXX				XXX
	Neodymium			XXX			XXX				XXX
	Nickel			XXX			XXX				XXX
	Niobium			XXX			XXX				XXX
	Osmium			XXX			XXX				XXX
	Palladium			XXX			XXX				XXX
	Phosphorus			XXX			XXX				XXX
	Platinum			XXX			XXX				XXX
	Potassium			XXX			XXX				XXX
	Praesodymium			XXX			XXX				XXX
	Rhenium			XXX			XXX				XXX
	Rhodium			XXX			XXX				XXX
	Rubidium			XXX			XXX				XXX
	Ruthenium			XXX			XXX				XXX
	Samarium			XXX			XXX				XXX
	Scandium			XXX			XXX				XXX
	Selenium			XXX			XXX				XXX
	Silicon			XXX			XXX				XXX
	Silver			XXX			XXX				XXX
	Sodium			XXX			XXX				XXX
	Strontium			XXX			XXX				XXX
	Sulfur			XXX			XXX				XXX
	Tantalum			XXX			XXX				XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE E - SALT CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED	Process Effluent			Minewater Effluent			Not Applicable Smelter-Refinery Effluent			Storm Water Effluent		
			3W			3W			3W			M		
			M	Q		M	Q		M	Q		M	Q	
29 Open Characterization - Elemental (continued)		Tellurium		XXX			XXX						XXX	
		Terbium		XXX			XXX						XXX	
		Thallium		XXX			XXX						XXX	
		Thorium		XXX			XXX						XXX	
		Thulium		XXX			XXX						XXX	
		Tin		XXX			XXX						XXX	
		Titanium		XXX			XXX						XXX	
		Tungsten		XXX			XXX						XXX	
		Uranium		XXX			XXX						XXX	
		Vanadium		XXX			XXX						XXX	
		Ytterbium		XXX			XXX						XXX	
		Yttrium		XXX			XXX						XXX	
		Zinc		XXX			XXX						XXX	
		Zirconium		XXX			XXX						XXX	
		Chlorides		XXX			XXX XXX					XXX	XXX	
		Cyanates					XXX					XXX	XXX	
		Dissolved solids		XXX XXX			XXX XXX					XXX XXX	XXX	
		Sulphates		XXX			XXX					XXX	XXX	
		Iron												
		Thiocyanates		XXX			XXX					XXX	XXX	
		Uranium												
M8 Weak acid dissociable-cyanides		Weak acid dissociable cyanides (Free cyanide)		XXX			XXX					XXX	XXX	

NOTE: RE: Minewater Effluent - see subsection 9(2)

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ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE F - SILVER CATEGORY

EFFLUENT STREAM TYPE:		Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent	
ANALYTICAL TEST GROUP		3W	M	Q	3W	M	Q	3W	M	Q	M	Q
PARAMETERS TO BE ANALYZED												
FREQUENCY OF SAMPLING:												
1	Chemical Oxygen Demand		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
2	Total cyanide			XXX			XXX			XXX		XXX
3	Hydrogen ion (pH)		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
4a	Nitrogen		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
	Ammonia plus Ammonium		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
	Total Kjeldahl nitrogen		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
4b	Nitrate + Nitrite		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
5a	Organic carbon			XXX			XXX			XXX		XXX
5b	Dissolved organic carbon (DOC)			XXX			XXX			XXX		XXX
	Total organic carbon (TOC)			XXX			XXX			XXX		XXX
6	Total phosphorus		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
7	Specific conductance											
8	Suspended solids		XXX	XXX	XXX				XXX	XXX	XXX	XXX
	Total suspended solids (TSS)		XXX	XXX	XXX				XXX	XXX	XXX	XXX
	Volatile suspended solids (VSS)											
9	Total metals			XXX			XXX			XXX		XXX
	Aluminum			XXX			XXX			XXX		XXX
	Beryllium			XXX			XXX			XXX		XXX
	Cadmium		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
	Chromium			XXX			XXX			XXX		XXX
	Cobalt		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
	Copper		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
	Lead		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX
	Molybdenum			XXX			XXX			XXX		XXX
	Nickel		XXX	XXX		XXX	XXX		XXX	XXX	XXX	XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE F - SILVER CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:		Process Effluent		Minewater Effluent		Smelter-Refinery Effluent		Storm Water Effluent	
		FREQUENCY OF SAMPLING:		3W		3W		3W		3W	
		PARAMETERS TO BE ANALYZED		M	Q	M	Q	M	Q	M	Q
9	Total metals (continued)	Silver									
		Thallium			XXX		XXX		XXX		XXX
		Vanadium			XXX		XXX		XXX		XXX
		Zinc			XXX XXX		XXX XXX		XXX XXX		XXX XXX
10	Hydrides	Antimony			XXX		XXX		XXX		XXX
		Arsenic			XXX		XXX		XXX		XXX
		Selenium			XXX		XXX		XXX		XXX
11	Chromium (Hexavalent)				XXX		XXX		XXX		XXX
12	Mercury				XXX XXX		XXX XXX		XXX XXX		XXX XXX
13	Total alkyl lead	Tetra-alkyl lead									
		Tri-alkyl lead									
14	Phenolics (4AAP)	Phenolics (4AAP)			XXX XXX		XXX XXX		XXX XXX		XXX XXX
15	Sulphide	Sulphide									
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane			XXX		XXX		XXX		XXX
		1,1,2-Trichloroethane			XXX		XXX		XXX		XXX
		1,1-Dichloroethane			XXX		XXX		XXX		XXX
		1,1-Dichloroethylene			XXX		XXX		XXX		XXX
		1,2-Dichlorobenzene			XXX		XXX		XXX		XXX
		1,2-Dichloroethane (Ethylene dichloride)			XXX		XXX		XXX		XXX
		1,2-Dichloropropane			XXX		XXX		XXX		XXX
		1,3-Dichlorobenzene			XXX		XXX		XXX		XXX
		1,4-Dichlorobenzene			XXX		XXX		XXX		XXX
		Bromoforn			XXX		XXX		XXX		XXX
		Bromomethane			XXX		XXX		XXX		XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE F - SILVER CATEGORY

EFFLUENT STREAM TYPE:		Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent		
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	FREQUENCY OF SAMPLING:											
		3W	M	Q	3W	M	Q	3W	M	Q	M	Q	
16 Volatiles, Halogenated (continued)	Carbon tetrachloride			XXX			XXX			XXX			XXX
	Chlorobenzene			XXX			XXX			XXX			XXX
	Chloroform			XXX			XXX			XXX			XXX
	Chloromethane			XXX			XXX			XXX			XXX
	Cis-1,3-Dichloropropylene			XXX			XXX			XXX			XXX
	Dibromochloromethane			XXX			XXX			XXX			XXX
	Ethylene dibromide			XXX			XXX			XXX			XXX
	Methylene chloride			XXX			XXX			XXX			XXX
	Tetrachloroethylene (Perchloroethylene)			XXX			XXX			XXX			XXX
	Trans-1,2-Dichloroethylene			XXX			XXX			XXX			XXX
	Trans-1,3-Dichloropropylene			XXX			XXX			XXX			XXX
	Trichloroethylene			XXX			XXX			XXX			XXX
	Trichlorofluoromethane			XXX			XXX			XXX			XXX
	Vinyl chloride (Chloroethylene)			XXX			XXX			XXX			XXX
17 Volatiles, Non-Halogenated	Benzene			XXX			XXX			XXX			XXX
	Styrene			XXX			XXX			XXX			XXX
	Toluene			XXX			XXX			XXX			XXX
	o-Xylene			XXX			XXX			XXX			XXX
	m-Xylene and p-Xylene			XXX			XXX			XXX			XXX
18 Volatiles, Water Soluble	Acrolein			XXX			XXX			XXX			XXX
	Acrylonitrile			XXX			XXX			XXX			XXX
19 Extractables, Base Neutral	Acenaphthene			XXX			XXX			XXX			XXX
	5-nitro Acenaphthene			XXX			XXX			XXX			XXX
	Acenaphthylene			XXX			XXX			XXX			XXX
	Anthracene			XXX			XXX			XXX			XXX
	Benz(a)anthracene			XXX			XXX			XXX			XXX
	Benzo(a)pyrene			XXX			XXX			XXX			XXX
	Benzo(b)fluoranthene			XXX			XXX			XXX			XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE F - SILVER CATEGORY

EFFLUENT STREAM TYPE:		Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent		
FREQUENCY OF SAMPLING:		3W	M	Q	3W	M	Q	3W	M	Q	3W	M	Q
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED												
19 Extractables, Base Neutral (continued)	Benzo(g,h,i)perylene			XXX			XXX					XXX	XXX
	Benzo(k)fluoranthene			XXX			XXX					XXX	XXX
	Camphene			XXX			XXX					XXX	XXX
	1-Chloronaphthalene			XXX			XXX					XXX	XXX
	2-Chloronaphthalene			XXX			XXX					XXX	XXX
	Chrysene			XXX			XXX					XXX	XXX
	Dibenz(a,h)anthracene			XXX			XXX					XXX	XXX
	Fluoranthene			XXX			XXX					XXX	XXX
	Fluorene			XXX			XXX					XXX	XXX
	Indeno(1,2,3-cd)pyrene			XXX			XXX					XXX	XXX
	Indole			XXX			XXX					XXX	XXX
	1-Methylnaphthalene			XXX			XXX					XXX	XXX
	2-Methylnaphthalene			XXX			XXX					XXX	XXX
	Naphthalene			XXX			XXX					XXX	XXX
	Perylene			XXX			XXX					XXX	XXX
	Phenanthrene			XXX			XXX					XXX	XXX
	Pyrene			XXX			XXX					XXX	XXX
	Benzyl butyl phthalate			XXX			XXX					XXX	XXX
	Bis(2-Ethylhexyl) phthalate			XXX			XXX					XXX	XXX
	Di-n-butyl phthalate			XXX			XXX					XXX	XXX
	4-Bromophenyl phenyl ether			XXX			XXX					XXX	XXX
	4-Chlorophenyl phenyl ether			XXX			XXX					XXX	XXX
	Bis(2-Chloroisopropyl)ether			XXX			XXX					XXX	XXX
	Bis(2-Chloroethyl)ether			XXX			XXX					XXX	XXX
	2,4-Dinitrotoluene			XXX			XXX					XXX	XXX
	2,6-Dinitrotoluene			XXX			XXX					XXX	XXX
	Bis(2-Chloroethoxy)methane			XXX			XXX					XXX	XXX
	Diphenylamine			XXX			XXX					XXX	XXX
	N-Nitrosodiphenylamine			XXX			XXX					XXX	XXX
	N-Nitrosodi-n-propylamine			XXX			XXX					XXX	XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE F - SILVER CATEGORY

EFFLUENT STREAM TYPE:		Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent		
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING:			PARAMETERS TO BE ANALYZED			3W			M		
		3W	M	Q	3W	M	Q	3W	M	Q	3W	M	Q
20	Extractables, Acid (Phenolics)												
		2,3,4,5-Tetrachlorophenol			XXX			XXX			XXX		
		2,3,4,6-Tetrachlorophenol			XXX			XXX			XXX		
		2,3,5,6-Tetrachlorophenol			XXX			XXX			XXX		
		2,3,4-Trichlorophenol			XXX			XXX			XXX		
		2,3,5-Trichlorophenol			XXX			XXX			XXX		
		2,4,5-Trichlorophenol			XXX			XXX			XXX		
		2,4,6-Trichlorophenol			XXX			XXX			XXX		
		2,4-Dimethyl phenol			XXX			XXX			XXX		
		2,4-Dinitrophenol			XXX			XXX			XXX		
		2,4-Dichlorophenol			XXX			XXX			XXX		
		2,6-Dichlorophenol			XXX			XXX			XXX		
		4,6-Dinitro-o-cresol			XXX			XXX			XXX		
		2-Chlorophenol			XXX			XXX			XXX		
		4-Chloro-3-methylphenol			XXX			XXX			XXX		
		4-Nitrophenol			XXX			XXX			XXX		
		m-Cresol			XXX			XXX			XXX		
		o-Cresol			XXX			XXX			XXX		
		p-Cresol			XXX			XXX			XXX		
		Pentachlorophenol			XXX			XXX			XXX		
Phenol			XXX			XXX			XXX				
21	Extractables, Phenoxy Acid Herbicides												
22	Extractables, Organochlorine Pesticides												
23	Extractables, Neutral -Chlorinated												
		1,2,3,4-Tetrachlorobenzene			XXX			XXX			XXX		
		1,2,3,5-Tetrachlorobenzene			XXX			XXX			XXX		
		1,2,4,5-Tetrachlorobenzene			XXX			XXX			XXX		
	1,2,3-Trichlorobenzene			XXX			XXX			XXX			



ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE F - SILVER CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:				Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent		
		FREQUENCY OF SAMPLING:				3W			3W			3W			M		
		PARAMETERS TO BE ANALYZED				M	Q		M	Q		M	Q		M	Q	
28a Open Characterization - Volatiles							XXX			XXX			XXX			XXX	
							XXX			XXX			XXX			XXX	
28b Open Characterization - Extractables																	
29 Open Characterization - Elemental		Aluminum					XXX			XXX			XXX			XXX	
		Antimony					XXX			XXX			XXX			XXX	
		Arsenic					XXX			XXX			XXX			XXX	
		Barium					XXX			XXX			XXX			XXX	
		Beryllium					XXX			XXX			XXX			XXX	
		Bismuth					XXX			XXX			XXX			XXX	
		Boron					XXX			XXX			XXX			XXX	
		Cadmium					XXX			XXX			XXX			XXX	
		Calcium					XXX			XXX			XXX			XXX	
		Cerium					XXX			XXX			XXX			XXX	
		Cesium					XXX			XXX			XXX			XXX	
		Chromium					XXX			XXX			XXX			XXX	
		Cobalt					XXX			XXX			XXX			XXX	
		Copper					XXX			XXX			XXX			XXX	
		Dysprosium					XXX			XXX			XXX			XXX	
		Erbium					XXX			XXX			XXX			XXX	
		Europium					XXX			XXX			XXX			XXX	
		Gadolinium					XXX			XXX			XXX			XXX	
		Gallium					XXX			XXX			XXX			XXX	
		Germanium					XXX			XXX			XXX			XXX	
		Gold					XXX			XXX			XXX			XXX	
		Hafnium					XXX			XXX			XXX			XXX	
		Holmium					XXX			XXX			XXX			XXX	
		Indium					XXX			XXX			XXX			XXX	
		Iridium					XXX			XXX			XXX			XXX	

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE F - SILVER CATEGORY

EFFLUENT STREAM TYPE:		Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent		
		3W	M	Q	3W	M	Q	3W	M	Q	M		Q
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING:											
		PARAMETERS TO BE ANALYZED											
29	Open Characterization - Elemental (continued)	Iron											XXX
		Lanthanum											XXX
		Lead											XXX
		Lithium											XXX
		Lutetium											XXX
		Magnesium											XXX
		Manganese											XXX
		Mercury											XXX
		Molybdenum											XXX
		Neodymium											XXX
		Nickel											XXX
		Niobium											XXX
		Osmium											XXX
		Palladium											XXX
		Phosphorus											XXX
		Platinum											XXX
		Polassium											XXX
		Praesodymium											XXX
		Rhenium											XXX
		Rhodium											XXX
		Rubidium											XXX
		Ruthenium											XXX
		Samarium											XXX
		Scandium											XXX
		Selenium											XXX
		Silicon											XXX
		Silver											XXX
		Sodium											XXX
		Strontium											XXX
		Sulfur											XXX
		Tantalum											XXX



ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE F - SILVER CATEGORY

EFFLUENT STREAM TYPE:		Process Effluent		Minewater Effluent		Smelter-Refinery Effluent		Storm Water Effluent	
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING:		3W		3W		3W	
PARAMETERS TO BE ANALYZED		M		Q		M		Q	
29 Open Characterization - Elemental (continued)	Tellurium			XXX		XXX		XXX	
	Terbium			XXX		XXX		XXX	
	Thallium			XXX		XXX		XXX	
	Thorium			XXX		XXX		XXX	
	Thulium			XXX		XXX		XXX	
	Tin			XXX		XXX		XXX	
	Titanium			XXX		XXX		XXX	
	Tungsten			XXX		XXX		XXX	
	Uranium			XXX		XXX		XXX	
	Vanadium			XXX		XXX		XXX	
	Ytterbium			XXX		XXX		XXX	
	Yttrium			XXX		XXX		XXX	
	Zinc			XXX		XXX		XXX	
	Zirconium			XXX		XXX		XXX	
	Chlorides			XXX		XXX		XXX	
M1 Chlorides				XXX		XXX		XXX	
M2 Cyanates				XXX		XXX		XXX	
M3 Dissolved solids				XXX		XXX		XXX	
M4 Sulphates				XXX		XXX		XXX	
M5 Iron				XXX		XXX		XXX	
M6 Thiocyanates				XXX		XXX		XXX	
M7 Uranium				XXX		XXX		XXX	
M8 Weak acid dissociable cyanides				XXX		XXX		XXX	
	Weak acid dissociable cyanides (Free cyanide)			XXX		XXX		XXX	

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ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE G - URANIUM CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:		Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent		
		FREQUENCY OF SAMPLING:		3W	M	Q	3W	M	Q	3W	M	Q	M		Q
		PARAMETERS TO BE ANALYZED													
1	Chemical Oxygen Demand	Chemical oxygen demand (COD)													
2	Total cyanide	Total cyanide													
3	Hydrogen ion (pH)	Hydrogen ion (pH)													
4a	Nitrogen	Ammonia plus Ammonium Total Kjeldahl nitrogen													
4b		Nitrate + Nitrite													
5a	Organic carbon	Dissolved organic carbon (DOC)													
5b		Total organic carbon (TOC)													
6	Total phosphorus (but see subsections 7(4), (5), 9(5) and (6))	Total phosphorus													
7	Specific conductance	Specific conductance													
8	Suspended solids	Total suspended solids (TSS) Volatile suspended solids (VSS)													
9	Total metals	Aluminum Beryllium Cadmium Chromium Cobalt Copper Lead Molybdenum													

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE G - URANIUM CATEGORY

EFFLUENT STREAM TYPE:		Process Effluent				Minewater Effluent				Smelter-Refinery Effluent				Storm Water Effluent	
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING:		3W	M	Q	3W	M	Q	3W	M	Q	3W	M	Q
PARAMETERS TO BE ANALYZED															
9 Total metals (continued)	Nickel				XXX	XXX		XXX	XXX		XXX	XXX		XXX	XXX
	Silver					XXX			XXX			XXX		XXX	XXX
	Thallium					XXX			XXX			XXX		XXX	XXX
	Vanadium					XXX			XXX			XXX		XXX	XXX
	Zinc				XXX	XXX		XXX	XXX		XXX	XXX		XXX	XXX
10 Hydrides	Antimony					XXX			XXX			XXX			XXX
	Arsenic				XXX	XXX		XXX	XXX		XXX	XXX		XXX	XXX
	Selenium					XXX			XXX			XXX			XXX
	Chromium (Hexavalent)					XXX			XXX			XXX			XXX
12 Mercury	Mercury				XXX	XXX		XXX	XXX		XXX	XXX		XXX	XXX
13 Total alkyl lead	Tetra-alkyl lead														
	Tri-alkyl lead														
14 Phenolics (4AAP)	Phenolics (4AAP)				XXX	XXX		XXX	XXX		XXX	XXX		XXX	XXX
15 Sulphide	Sulphide														
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane					XXX			XXX			XXX			XXX
	1,1,2-Trichloroethane					XXX			XXX			XXX			XXX
	1,1-Dichloroethane					XXX			XXX			XXX			XXX
	1,1-Dichloroethylene					XXX			XXX			XXX			XXX
	1,2-Dichlorobenzene					XXX			XXX			XXX			XXX
	1,2-Dichloroethane (Ethylene dichloride)					XXX			XXX			XXX			XXX
	1,2-Dichloropropane					XXX			XXX			XXX			XXX
	1,3-Dichlorobenzene					XXX			XXX			XXX			XXX
	1,4-Dichlorobenzene					XXX			XXX			XXX			XXX
	Bromoform					XXX			XXX			XXX			XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE G - URANIUM CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:		Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent	
		FREQUENCY OF SAMPLING:		3W	M	Q	3W	M	Q	3W	M	Q	M	Q
		PARAMETERS TO BE ANALYZED												
16	Volatiles, Halogenated (continued)	Bromomethane					XXX			XXX				XXX
		Carbon tetrachloride					XXX			XXX				XXX
		Chlorobenzene					XXX			XXX				XXX
		Chloroform					XXX			XXX				XXX
		Chloromethane					XXX			XXX				XXX
		Cis-1,3-Dichloropropylene					XXX			XXX				XXX
		Dibromochloromethane					XXX			XXX				XXX
		Ethylene dibromide					XXX			XXX				XXX
		Methylene chloride					XXX			XXX				XXX
		Tetrachloroethylene (Perchloroethylene)					XXX			XXX				XXX
		Trans-1,2-Dichloroethylene					XXX			XXX				XXX
		Trans-1,3-Dichloropropylene					XXX			XXX				XXX
		Trichloroethylene					XXX			XXX				XXX
		Trichlorofluoromethane					XXX			XXX				XXX
		Vinyl chloride (Chloroethylene)					XXX			XXX				XXX
17	Volatiles, Non-Halogenated	Benzene					XXX			XXX				XXX
		Styrene					XXX			XXX				XXX
		Toluene					XXX			XXX				XXX
		o-Xylene					XXX			XXX				XXX
18	Volatiles, Water Soluble	m-Xylene and p-Xylene					XXX			XXX				XXX
		Acrolein					XXX			XXX				XXX
19	Extractables, Base Neutral	Acrylonitrile					XXX			XXX				XXX
		Acenaphthene					XXX			XXX				XXX
		5-nitro Acenaphthene					XXX			XXX				XXX
		Acenaphthylene					XXX			XXX				XXX
		Anthracene					XXX			XXX				XXX
		Benz(a)anthracene					XXX			XXX				XXX
		Benzo(a)pyrene					XXX			XXX				XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE G - URANIUM CATEGORY

ANALYTICAL TEST GROUP	EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING:	Process Effluent				Minewater Effluent				Smelter-Refinery Effluent				Storm Water			
		3W				3W				3W				M			
		M	Q	M	Q	M	Q	M	Q	M	Q	M	Q	M	Q	M	Q
19 Extractables, Base Neutral (continued)	PARAMETERS TO BE ANALYZED																
	Benzo(b)fluoranthene					XXX						XXX				XXX	
	Benzo(g,h,i)perylene					XXX						XXX				XXX	
	Benzo(k)fluoranthene					XXX						XXX				XXX	
	Camphene					XXX						XXX				XXX	
	1-Chloronaphthalene					XXX						XXX				XXX	
	2-Chloronaphthalene					XXX						XXX				XXX	
	Chrysene					XXX						XXX				XXX	
	Dibenz(a,h)anthracene					XXX						XXX				XXX	
	Fluoranthene					XXX						XXX				XXX	
	Fluorene					XXX						XXX				XXX	
	Indeno(1,2,3-cd)pyrene					XXX						XXX				XXX	
	Indole					XXX						XXX				XXX	
	1-Methylnaphthalene					XXX						XXX				XXX	
	2-Methylnaphthalene					XXX						XXX				XXX	
	Naphthalene					XXX						XXX				XXX	
	Perylene					XXX						XXX				XXX	
	Phenanthrene					XXX						XXX				XXX	
	Pyrene					XXX						XXX				XXX	
	Benzyl butyl phthalate					XXX						XXX				XXX	
	Bis(2-Ethylhexyl) phthalate					XXX						XXX				XXX	
	Di-n-butyl phthalate					XXX						XXX				XXX	
	4-Bromophenyl phenyl ether					XXX						XXX				XXX	
	4-Chlorophenyl phenyl ether					XXX						XXX				XXX	
	Bis(2-Chloroisopropyl)ether					XXX						XXX				XXX	
	Bis(2-Chloroethyl)ether					XXX						XXX				XXX	
	2,4-Dinitrotoluene					XXX						XXX				XXX	
	2,6-Dinitrotoluene					XXX						XXX				XXX	
	Bis(2-Chloroethoxy)methane					XXX						XXX				XXX	
	Diphenylamine					XXX						XXX				XXX	
	N-Nitrosodiphenylamine					XXX						XXX				XXX	
	N-Nitrosodi-n-propylamine					XXX						XXX				XXX	

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE G - URANIUM CATEGORY

EFFLUENT STREAM TYPE:		FREQUENCY OF SAMPLING:											
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent		
		3W	M	Q	3W	M	Q	3W	M	Q	M	Q	
20 Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol			XXX			XXX						XXX
	2,3,4,6-Tetrachlorophenol			XXX			XXX						XXX
	2,3,5,6-Tetrachlorophenol			XXX			XXX						XXX
	2,3,4-Trichlorophenol			XXX			XXX						XXX
	2,3,5-Trichlorophenol			XXX			XXX						XXX
	2,4,5-Trichlorophenol			XXX			XXX						XXX
	2,4,6-Trichlorophenol			XXX			XXX						XXX
	2,4-Dimethyl phenol			XXX			XXX						XXX
	2,4-Dinitrophenol			XXX			XXX						XXX
	2,4-Dichlorophenol			XXX			XXX						XXX
	2,6-Dichlorophenol			XXX			XXX						XXX
	4,6-Dinitro-o-cresol			XXX			XXX						XXX
	2-Chlorophenol			XXX			XXX						XXX
	4-Chloro-3-methylphenol			XXX			XXX						XXX
	4-Nitrophenol			XXX			XXX						XXX
	m-Cresol			XXX			XXX						XXX
	o-Cresol			XXX			XXX						XXX
	p-Cresol			XXX			XXX						XXX
	Pentachlorophenol			XXX			XXX						XXX
	Phenol			XXX			XXX						XXX
21 Extractables, Phenoxy Acid Herbicides													
22 Extractables, Organochlorine Pesticides													
23 Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene			XXX			XXX					XXX	XXX
	1,2,3,5-Tetrachlorobenzene			XXX			XXX					XXX	XXX
	1,2,4,5-Tetrachlorobenzene			XXX			XXX					XXX	XXX
	1,2,3-Trichlorobenzene			XXX			XXX					XXX	XXX

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE G - URANIUM CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:										Smelter-Refinery Effluent				Storm Water Effluent																															
		FREQUENCY OF SAMPLING:																																													
		PARAMETERS TO BE ANALYZED																																													
		Process Effluent		Minewater Effluent		3W		M		Q		3W		M		Q		3W		M		Q																									
23	Extractables, Neutral -Chlorinated (continued)	1,2,4 Trichlorobenzene																																													
		2,4,5-Trichlorotoluene																																													
		Hexachlorobenzene																																													
		Hexachlorobutadiene																																													
		Hexachlorocyclopentadiene																																													
		Hexachloroethane																																													
		Octachlorostyrene																																													
		Pentachlorobenzene																																													
24	Chlorinated Dibenzo-p-dioxins and Dibenzofurans (but see section 10)	2,3,7,8-Tetrachlorodibenzo-p-dioxin																																													
		Octachlorodibenzo-p-dioxin																																													
		Octachlorodibenzofuran																																													
		Total heptachlorinated dibenzo-p-dioxins																																													
		Total heptachlorinated dibenzofurans																																													
		Total hexachlorinated dibenzo-p-dioxins																																													
		Total hexachlorinated dibenzofurans																																													
		Total pentachlorinated dibenzo-p-dioxins																																													
		Total pentachlorinated dibenzofurans																																													
		Total tetrachlorinated dibenzo-p-dioxins																																													
Total tetrachlorinated dibenzofurans																																															
25	Solvent Extractables	Oil and grease																						xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx				
26	Fatty and Resin Acids																																														
27	Polychlorinated Biphenyls (PCBs) (but see subsection 9(4))	PCBs (Total)																						xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx				

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE G - URANIUM CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:		Process Effluent		Minewater Effluent		Smelter-Refinery Effluent		Storm Water Effluent	
		FREQUENCY OF SAMPLING:		3W		3W		3W		M	
		PARAMETERS TO BE ANALYZED		M	Q	M	Q	M	Q	M	Q
28a Open Characterization - Volatiles											
				XXX			XXX			XXX	
											XXX
28b Open Characterization - Extractables											
				XXX			XXX			XXX	
											XXX
29 Open Characterization - Elemental		Aluminum					XXX				XXX
		Antimony					XXX				XXX
		Arsenic					XXX				XXX
		Barium					XXX				XXX
		Beryllium					XXX				XXX
		Bismuth					XXX				XXX
		Boron					XXX				XXX
		Cadmium					XXX				XXX
		Calcium					XXX				XXX
		Cerium					XXX				XXX
		Cesium					XXX				XXX
		Chromium					XXX				XXX
		Cobalt					XXX				XXX
		Copper					XXX				XXX
		Dysprosium					XXX				XXX
		Erbium					XXX				XXX
		Europium					XXX				XXX
		Gadolinium					XXX				XXX
		Gallium					XXX				XXX
		Germanium					XXX				XXX
		Gold					XXX				XXX
		Hafnium					XXX				XXX
		Holmium					XXX				XXX
		Indium					XXX				XXX
		Iridium					XXX				XXX



ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE G - URANIUM CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE:		PROCESS EFFLUENT				MINERWATER EFFLUENT				SMELTER-REFINERY EFFLUENT				STORM WATER EFFLUENT			
FREQUENCY OF SAMPLING:		PARAMETERS TO BE ANALYZED		3W	M	Q		3W	M	Q		3W	M	Q		3W	M	Q	
29	Open Characterization - Elemental (continued)																		
		Iron				XXX				XXX				XXX				XXX	
		Lanthanum				XXX				XXX				XXX				XXX	
		Lead				XXX				XXX				XXX				XXX	
		Lithium				XXX				XXX				XXX				XXX	
		Lutetium				XXX				XXX				XXX				XXX	
		Magnesium				XXX				XXX				XXX				XXX	
		Manganese				XXX				XXX				XXX				XXX	
		Mercury				XXX				XXX				XXX				XXX	
		Molybdenum				XXX				XXX				XXX				XXX	
		Neodymium				XXX				XXX				XXX				XXX	
		Nickel				XXX				XXX				XXX				XXX	
		Niobium				XXX				XXX				XXX				XXX	
		Osmium				XXX				XXX				XXX				XXX	
		Palladium				XXX				XXX				XXX				XXX	
		Phosphorus				XXX				XXX				XXX				XXX	
		Platinum				XXX				XXX				XXX				XXX	
		Potassium				XXX				XXX				XXX				XXX	
		Prasodymium				XXX				XXX				XXX				XXX	
		Rhenium				XXX				XXX				XXX				XXX	
		Rhodium				XXX				XXX				XXX				XXX	
		Rubidium				XXX				XXX				XXX				XXX	
		Ruthenium				XXX				XXX				XXX				XXX	
		Samarium				XXX				XXX				XXX				XXX	
		Scandium				XXX				XXX				XXX				XXX	
		Selenium				XXX				XXX				XXX				XXX	
		Silicon				XXX				XXX				XXX				XXX	
		Silver				XXX				XXX				XXX				XXX	
		Sodium				XXX				XXX				XXX				XXX	
		Strontium				XXX				XXX				XXX				XXX	
		Sulfur				XXX				XXX				XXX				XXX	
		Tantalum				XXX				XXX				XXX				XXX	

ONTARIO MINERAL INDUSTRY SECTOR - GROUP A REGULATION  
SCHEDULE G - URANIUM CATEGORY

ANALYTICAL TEST GROUP		EFFLUENT STREAM TYPE: FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED										Process Effluent			Minewater Effluent			Smelter-Refinery Effluent			Storm Water Effluent	
29	Open Characterization - Elemental (continued)	Tellurium																				
		Terbium																				
		Thallium																				
		Thorium																				
		Thulium																				
		Tin																				
		Titanium																				
		Tungsten																				
		Uranium																				
		Vanadium																				
		Ytterbium																				
		Yttrium																				
		Zinc																				
		Zirconium																				
		Chlorides																				
M1	Chlorides																					
		Cyanates																				
M2	Cyanates																					
		Dissolved solids																				
M3	Dissolved solids																					
		Sulphates																				
M4	Sulphates																					
		Iron																				
M5	Iron																					
		Thiocyanates																				
M6	Thiocyanates																					
		Uranium																				
M7	Uranium																					
		Weak acid dissociable cyanides																				
M8	Weak acid dissociable cyanides																					
		Weak acid dissociable cyanides (Free cyanide)																				

## SCHEDULE H - SAMPLING PRINCIPLES

Column 1 ANALYTICAL TEST GROUP	Column 2 LABORATORY SAMPLE CONTAINER	Column 3 LABORATORY CONTAINER PRE-TREATMENT	Column 4 TEST SPECIFIC SAMPLING PRECAUTIONS	Col. 5 MIN. SAM. VOL.	Column 6 PRESERVATION METHOD	Column 7 MAX. STORAGE TIME (DAYS)
<b>Chlorides</b> M1	Sample containers and caps/ liners must be composed only of one or more of the following materials: fluorocarbon resin, polyethylene terephthalate, glass, polystyrene, polypropylene, high or low density polyethylene. Metallic foil should not be used.	Generally no pre-treatment required for new containers.	If sample is high (>5%) in hydrocarbons or organic solvents, use glass or fluorocarbon resin sample container only.	50mL	None	28
<b>Cyanates</b> M2	See Analytical Test Group M1	See Analytical Test Group M1	See Analytical Test Group M1	500mL	Add sodium hydroxide (NaOH) (cyanide free) to raise pH to 12.	7
<b>Dissolved</b> M3	<b>Solids</b> See Analytical Test Group M1	See Analytical Test Group M1	See Analytical Test Group M1	100mL	None	7
<b>Sulphates</b> M4	See Analytical Test Group M1	See Analytical Test Group M1	See Analytical Test Group M1	50mL	None	28

## SCHEDULE H - SAMPLING PRINCIPLES

Column 1 ANALYTICAL TEST GROUP	Column 2 LABORATORY SAMPLE CONTAINER	Column 3 LABORATORY CONTAINER PRE-TREATMENT	Column 4 TEST SPECIFIC SAMPLING PRECAUTIONS	Col. 5 MIN. SAM. VOL.	Column 6 PRESERVATION METHOD	Column 7 MAX. STORAGE TIME (DAYS)
Iron M5	See Analytical Test Group M1	If pre-treatment necessary, soak overnight in a 5% solution of nitric acid (HNO <sub>3</sub> ), followed by several rinses in distilled water.	See Analytical Test Group M1	100mL	Add nitric acid (HNO <sub>3</sub> ) (containing <1mg/L of all analytes) to lower pH to <2.	30
<b>Thiocyanates</b> M6	See Analytical Test Group M1	See Analytical Test Group M1	See Analytical Test Group M1	100mL	None	7
Uranium M7	See Analytical Test Group M1	See Analytical Test Group M5	See Analytical Test Group M1	100mL	See Analytical Test Group M5	30
<b>Weak Acid</b> M8	<b>Disociable Cyanides (Free Cyanide)</b> See Analytical Test Group M1	See Analytical Test Group M1	See Analytical Test Group M1 If high cyanide suspected in sample, sample containers must be labelled "HAZARDOUS"	500mL	See Analytical Test Group M2	7

O. Reg. 491/89, Sched. H.

## SCHEDULE 1 - ANALYTICAL PRINCIPLES &amp; ANALYTICAL METHOD DETECTION LIMITS

Column 1 ANALYTICAL TEST GROUP #	Column 2 PARAMETERS CONVENTIONAL AND METAL PARAMETERS	Column 3 SAMPLE PREPARATION METHOD PRINCIPLES	Column 4 INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 5 ALTERNATE INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 6 ANALYTICAL METHOD DETECTION LIMITS mg/L
M1	Chlorides	Preparation for measurement system as appropriate	Ion Chromatography or Colourimetry or Titration	N/A	2
M2	Cyanates	See Analytical Test Group M1	Ion Chromatography subject to chloride interferences	Colourimetry	-
M3	Dissolved Solids	Filter through glass fibre filter (particle retention size ≤ 2 micrometres)	Gravimetry, after drying at 103°C ± 3°C	N/A	20
M4	Sulphates	See Analytical Test Group M1	Ion Chromatography		5 as sulphate
M5	Iron	Nitric evaporation or aqua regia digestion	Atomic absorption spectrometry and/or Emission Spectrometry - Inductively Coupled Plasma (ICP) or Direct Current Argon Plasma Spectrometry (DCP)	Polarography via the method of standard addition in the presence of suitable electrolyte	0.02
M6	Thiocyanates	See Analytical Test Group M1	Ion Chromatography subject to chloride interferences	Colourimetry	-
M7	Uranium	See Analytical Test Group M5	Fluorescence Spectroscopy	N/A	0.02

SCHEDULE I - ANALYTICAL PRINCIPLES &amp; ANALYTICAL METHOD DETECTION LIMITS

Column 1 ANALYTICAL TEST GROUP #	Column 2 PARAMETERS CONVENTIONAL AND METAL PARAMETERS	Column 3 SAMPLE PREPARATION METHOD PRINCIPLES	Column 4 INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 5 ALTERNATE INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 6 ANALYTICAL METHOD DETECTION LIMITS mg/L
M8	Weak acid dissociable cyanides (Free cyanide)	See Analytical Test Group M1	Colourimetry	Ion Chromatography with Electro Chemical Detection	—

O. Reg. 491/89, Sched. I.

**MILK ACT**

O. Reg. 492/89.

Industrial Milk—Marketing.

Made—August 29th, 1989.

Filed—August 31st, 1989.

**REGULATION TO AMEND  
REGULATION 623 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
MILK ACT**

1. Subsection 13 (6) of Regulation 623 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 263/89, is revoked and the following substituted therefor:

(6) All Class 5a milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$41.52 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 492/89, s. 1.

2. This Regulation comes into force on the 1st day of September, 1989.

THE ONTARIO MILK MARKETING BOARD:

J. GRANT SMITH  
*Chairman*

HARRY PARKER  
*Secretary*

Dated at Mississauga, this 29th day of August, 1989.

37/89

**MILK ACT**

O. Reg. 493/89.

Marketing of Milk to Fluid Milk Processors.

Made—August 29th, 1989.

Filed—August 31st, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 541/81  
MADE UNDER THE  
MILK ACT**

1. Subsection 15 (10) of Ontario Regulation 541/81, as remade by section 1 of

Ontario Regulation 264/89, is revoked and the following substituted therefor:

(10) All Class 5a milk supplied to a processor shall be sold by the marketing board and bought by the processor for not less than a minimum price of \$41.52 per hectolitre for milk containing 3.6 kilograms of milk-fat per hectolitre. O. Reg. 493/89, s. 1.

2. This Regulation comes into force on the 1st day of September, 1989.

THE ONTARIO MILK MARKETING BOARD:

J. GRANT SMITH  
*Chairman*

HARRY PARKER  
*Secretary*

Dated at Mississauga, this 29th day of August, 1989.

37/89

**HIGHWAY TRAFFIC ACT**

O. Reg. 494/89.

Speed Limits.

Made—August 31st, 1989.

Filed—September 1st, 1989.

**REGULATION TO AMEND  
REGULATION 490 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
HIGHWAY TRAFFIC ACT**

1. Part 1 of Schedule 6 to Regulation 490 of Revised Regulations of Ontario, 1980, as amended by section 1 of Ontario Regulation 503/88, is further amended by adding thereto the following paragraph:

Regional  
Municipality  
of Peel—

City of  
Brampton

3. That part of the King's Highway known as No. 7 and 410 in the City of Brampton in The Regional Municipality of Peel lying between a point situate at its intersection with the centre line of the roadway known as Queen Street and a point situate at its intersection with the centre line of the roadway known as Bovaird Drive (Peel Regional Road 16).

2. Part 1 of Schedule 227 to the said Regulation is amended by adding thereto the following paragraph:

- Regional Municipality of Peel—
- City of Mississauga
- City of Brampton
1. That part of the King's Highway known as No. 410 in The Regional Municipality of Peel lying between a point situate 715 metres measured southerly from its intersection with the centre line of the roadway known as Courtneypark Drive in the City of Mississauga and a point situate at its intersection with the centre line of the roadway known as Bovaird Drive (Peel Regional Road 16) in the City of Brampton.

WILLIAM WRYE  
*Minister of Transportation*

Dated at Toronto, this 31st day of August, 1989.

37/89

## HIGHWAY TRAFFIC ACT

O. Reg. 495/89.

Speed Limits.

Made—August 31st, 1989.

Filed—September 1st, 1989.

## REGULATION TO AMEND REGULATION 490 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Paragraphs 11 and 12 of Part 3 of Schedule 58 to Regulation 490 of Revised Regulations of Ontario, 1980, as made by section 4 of Ontario Regulation 426/89, are revoked and the following substituted therefor:

- Regional Municipality of York—
- Town of Georgina
11. That part of the King's Highway known as No. 48 in the Town of Georgina in The Regional Municipality of York lying between a point situate 520 metres measured southerly from its intersection with the northerly limit of the roadway known as York Regional Road No. 21 and a point situate 300 metres measured northerly from its intersection with the northerly limit of the roadway known as Woodfield Drive.

- Regional Municipality of York—
- Town of Georgina
12. That part of the King's Highway known as No. 48 in the Town of Georgina in The Regional Municipality of York lying between a point situate 350 metres measured northerly from its intersection with the northerly limit of the roadway known as York Regional

Road No. 21 and a point situate at its intersection with the northerly limit of the roadway known as York Regional Road 23.

2. Paragraph 2 of Part 5 of Schedule 73 to the said Regulation, as remade by section 6 of Ontario Regulation 426/89, is revoked and the following substituted therefor:

- District of Sudbury—
- Twps. of Bigwood and Delamere
2. That part of the King's Highway known as No. 64 in the hamlet of Alban in the townships of Bigwood and Delamere in the Territorial District of Sudbury beginning at a point situate 1200 metres measured westerly from its intersection with the centre line of the roadway known as Courchesne Road and extending easterly for a distance of 1640 metres.

3. The said Regulation is amended by adding thereto the following Schedules:

### Schedule 267

### HIGHWAY NO. 7193

#### PART 1 (Reserved)

#### PART 2

- District of Kenora—
- Twp. of Pellatt
- Town of Jaffray and Melick
1. That part of the King's Highway known as No. 7193 (Kenora Bypass), to be known as King's Highway No. 17 upon completion of the entire route, in the District of Kenora lying between a point situate at its intersection with the King's Highway known as No. 17 in the Township of Pellatt and a point situate at its intersection with the King's Highway known as No. 659 in the Town of Jaffray and Melick.

#### PART 3 (Reserved)

#### PART 4 (Reserved)

#### PART 5 (Reserved)

#### PART 6 (Reserved)

O. Reg. 495/89, s. 3, *part.*



## Schedule 268

## HIGHWAY NO. 552

PART 1  
(Reserved)

PART 2  
(Reserved)

PART 3  
(Reserved)

PART 4  
(Reserved)

## PART 5

1. That part of the King's Highway known as No. 552 in the Township of Fenwick in the Territorial District of Algoma lying between a point situate at its intersection with the roadway known as Nardi Road and extending westerly to a point situate 50 metres measured westerly from its intersection with the roadway known as Island Road.

District of  
Algoma—

Twp. of  
Fenwick

PART 6  
(Reserved)

O. Reg. 495/89, s. 3, *part.*

WILLIAM WRYE  
*Minister of Transportation*

Dated at Toronto, this 31st day of August, 1989.

37/89

## CORRECTION

O. Reg. 472/89 under the *Crop Insurance Act (Ontario)* published August 19th, 1989.

Table 2 which appeared on page 1980 (foot pagination) should have appeared on page 1979 immediately after section 2 of Ontario Regulation 472/89.

37/89



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REGULATION MADE UNDER  
THE OFFICIAL NOTICES PUBLICATION ACT

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received before Thursday 4 p.m. 9 days before publication date to ensure inclusion in the next issue.

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by others for a single copy, \$1.50 Payable in advance.

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FROM

P U B L I C A T I O N S      O N T A R I O

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\*\*Bilingual Act, English only regulations. \*Bilingual publication.

8/89

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# Publications Under The Regulations Act

September 23rd, 1989

## LAND TITLES ACT

O. Reg. 496/89.

Fees.

Made—July 27th, 1989.

Filed—September 5th, 1989.

---

### REGULATION TO AMEND REGULATION 551 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LAND TITLES ACT

1.—(1) Item 1 of the Schedule to Regulation 551 of Revised Regulations of Ontario, 1980, as remade by section 2 of Ontario Regulation 655/87, is revoked and the following substituted therefor:

- |    |   |         |
|----|---|---------|
| 1. | Except as set out in items 2 and 3, for registration or deposit of an instrument or plan, including recording | \$22.00 |
|----|---|---------|

(2) Subitem 6 (2) of the said Schedule, as remade by section 2 of Ontario Regulation 655/87, is revoked and the following substituted therefor:

- |     |  |      |
|-----|--|------|
| (2) | For a paper print of a plan, for each page | 2.00 |
|-----|--|------|

38/89

## REGISTRY ACT

O. Reg. 497/89.

Fees.

Made—July 27th, 1989.

Filed—September 5th, 1989.

---

### REGULATION TO AMEND REGULATION 895 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE REGISTRY ACT

1.—(1) Item 1 of the Schedule to Regulation 895 of Revised Regulations of Ontario, 1980, as remade by section 2 of Ontario Regulation 656/87, is revoked and the following substituted therefor:

- |    |   |         |
|----|---|---------|
| 1. | Except as set out in items 2 and 3, for registration or deposit of an instrument or plan, including recording | \$22.00 |
|----|---|---------|

(2) Subitem 5 (2) of the said Schedule, as remade by section 2 of Ontario Regulation 656/87, is revoked and the following substituted therefor:

- |     |  |      |
|-----|--|------|
| (2) | For a paper print of a plan, for each page | 2.00 |
|-----|--|------|

38/89

## ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 498/89.

Exemption—Ministry of Natural Resources—MNR-52/3.

Made—June 1st, 1989.

Approved—June 1st, 1989.

Filed—September 6th, 1989.

ORDER MADE UNDER THE  
ENVIRONMENTAL ASSESSMENT ACTEXEMPTION—MINISTRY OF NATURAL  
RESOURCES—MNR-52/3

Having received a request from the Ministry of Natural Resources that an undertaking, namely:

The activity of implementing the Ministry of Natural Resources' Cottage Lot Development Program, including:

1. the implementation of any
  - (i) Lake Management Plans, and/or
  - (ii) River Cottaging Plans;
2. the provision of road access, access points, common docks and solid waste disposal facilities; and
3. the disposition of Crown land for cottage development,

be exempt from the application of the Act pursuant to section 29; and

Having been advised that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The Ministry of Natural Resources will be interfered with by a delay in carrying out management programs to which the Crown has made public commitments and which have no significant negative effects on the environment.

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The Ministry of Natural Resources, through public consultation, has developed District Land Use Guidelines which provide direction for determining areas to be considered for cottage development.

- B. The Ministry of Natural Resources has a management planning process for lakes and rivers which considers:

- (i) development and evaluation of alternative cottage lot and subdivision management plans;
- (ii) the option of no development;
- (iii) economic, social and environmental impacts;
- (iv) public consultation;
- (v) input from other government agencies; and
- (vi) periodic reviews of lake and river management plans.

- C. The Ministry of Natural Resources processes Crown land subdivision development plans in accordance with procedures for private land subdivision proposals established under section 50 of the *Planning Act, 1983*.

- D. The cottage lot programs provide a service to the people of Ontario in areas where this demand is not now fulfilled by the private sector.

- E. No significant negative environmental impacts or other public concerns have been identified with the cottage lot program which was carried out between 1974 and 1982, and from 1987 to the present.

- F. The exemption will provide for early implementation of Ministry of Natural Resources' Northern Competitiveness Initiatives to increase the use of Crown land as a development tool. A market demand study for cottage lots in Northern Ontario has been carried out on behalf of the Ministry of Natural Resources which will provide the basis for developing the long term direction for the Cottage Lot Development Program and for determining the future methods for complying with the *Environmental Assessment Act*.

- G. The Ministry of Natural Resources requires additional time to complete the review of the Cottage Lot Development Program and the lake and river management planning process, both of which are required in order to determine the future methods for complying with the *Environmental Assessment Act*.

This exemption is subject to the following terms and conditions:

1. The Cottage Lot Development Program will be carried out in accordance with:



- (a) the Ministry of Natural Resources' "Interim Lake Planning Guidelines", 1977;
- (b) the Ministry of Natural Resources' "River Cottaging Guidelines", 1982; and
- (c) the Ministry of Natural Resources' "Policy for Cottage Lot Development Program", dated March 11, 1987,

as amended from time to time, and shall only include activities carried out for the purposes of creating, developing and servicing lots referred to in condition 10.

2. New cottage lots shall only be created in accordance with the procedure under section 50 of the *Planning Act, 1983*, as amended from time to time, which, for purposes of this order, shall be treated by the Ministry of Natural Resources as though the Act bound the Crown.
3. The Ministry of Natural Resources shall provide the Environmental Assessment Branch of the Ministry of the Environment and the Strategic Policy Branch of the Ministry of Tourism and Recreation with:
  - (a) any amendments to the list of approved lake and river plans related to this undertaking which are intended to be implemented during the term of this order and which was submitted under the previous orders MNR-52 or MNR-52/2, within thirty days of the list being amended by MNR; and/or
  - (b) the names of the lakes and rivers for which new plans will be formulated prior to the commencement of the lake and river planning process.
- 4.—(1) A copy of each lake and river plan, once it is approved by MNR, shall be made available to the public for examination at the appropriate District Office of the Ministry of Natural Resources at least forty-five days before implementation commences, and, in any event, prior to the submission of a draft plan of subdivision, or the commencement of construction of an access road, access point, common dock or solid waste disposal facility.
- (2) A summary of each plan to be implemented will be forwarded to the Environmental Assessment Branch of the Ministry of the Environment and the Strategic Policy Branch of the

Ministry of Tourism and Recreation no later than the date the plan is required to be made available at the District Office, to be kept with the records of environmental assessments and made available to the public in the same way as these records.

5. Where the Minister of the Environment, after consultation with the Minister of Natural Resources, determines that a proposed activity warrants an environmental assessment, the Minister of the Environment may, by written notice to the Minister of Natural Resources which outlines his reasons,
  - (1) direct that an environmental assessment be prepared for the proposed project, in which event the project will not be exempt under this order; or
  - (2) give notice that he is considering the application of subcondition 5 (1) to the proposed project.
6. Where the Minister of the Environment has given written notice to the Minister of Natural Resources under subcondition 5 (2), the MNR shall not implement the project until forty-five days have elapsed from the giving of notice or the Minister of the Environment gives written notice to the Minister of Natural Resources that it is not proposed to require an environmental assessment, whichever occurs first.
7. The Ministry of Natural Resources, as part of its lake and river planning process, shall comply with the conditions of approval of the Class Environmental Assessments for Access Points and Docks, and Access Roads to MNR Facilities, approved on April 1, 1982, and the Class Environmental Assessment for Solid Waste Disposal, approved on April 6, 1984, or any subsequent approval that is provided for the undertakings described in these Class Environmental Assessments.
8. Where an environmental assessment is submitted for a lake or river plan, that plan shall be deemed to be a separate undertaking not exempt by this order.
9. During the term of this order, the Ministry of Natural Resources shall conduct a review of the Interim Lake Planning Guidelines and the River Cottaging Guidelines to ensure that these guidelines take into account the concerns of government ministries and agencies. These guidelines shall be circulated by the Ministry of Natural Resources for review to all those government ministries and agencies which are normally involved in the Gov-

ernment Review under the *Environmental Assessment Act*.

10.—(1) The Ministry of Natural Resources shall offer no more than 350 new Crown lots under this order to the public in each year of the term of this order.

(2) Notwithstanding subcondition 10 (1), any cottage lot which was offered to the public in any previous year, and which was not disposed of in that year, or which was disposed of but has reverted back to the Crown, may continue to be offered to the public and disposed of during the term of this order. Such lots shall not constitute part of the 350 lot limit in any year subsequent to the year of initial offering.

11. Each lot disposed of by the Ministry of Natural Resources under this order shall be able, either in a natural or an engineered state, to support a Class 4 sewage system, as defined in Ontario Regulation 374/81 under the *Environmental Protection Act*.

12. A copy of the guidelines and policy referred to in condition 1, the amendments to the list and the names of lakes and rivers referred to in condition 3, the summary referred to in condition 4, and any notice referred to in condition 5, 6, 14 (2) or 15 shall be kept in the public records maintained under section 31 of the Act by the Environmental Assessment Branch;

13. The Ministry of Natural Resources, in consultation with the Ministry of the Environment, shall determine and document the most appropriate method for long term compliance with the *Environmental Assessment Act* for this program, and shall submit a letter which outlines an agreement for the proposed method, which is satisfactory to the Ministry of the Environment, by July 31, 1989.

14.—(1) If the Ministry of the Environment has not issued a notice in writing to the Minister of Natural Resources, referring to this subcondition, by the 31st day of October, 1989, stating that the agreement referred to in condition 13 is satisfactory, this order shall expire on that date.

(2) Notwithstanding subcondition 14 (1), this order expires December 31, 1989, except that the Minister of the Environment, taking into consideration, but not limited to the agreement referred to in condition 13, and, upon

request of the Minister of Natural Resources, may, by written notice to the Minister of Natural Resources referring to this subcondition, extend the expiry date to, but not beyond, December 31, 1990.

15.—(1) A copy of this order, along with the list of terms and conditions of approval, shall be distributed by MNR to all MNR Regional and District Offices.

(2) MNR shall provide to the Director of the Environmental Assessment Branch of MOE a copy of all bulletins which direct their field organization in the application of this order.  
O. Reg. 498/89.

JAMES BRADLEY

*Minister of the Environment*

Dated this 1st day of June, 1989.

38/89

## ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 499/89.

Exemption—Ministry of Natural Resources—MNR-39/7.

Made—June 12th, 1989.

Approved—June 12th, 1989.

Filed—September 6th, 1989.

### ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

#### EXEMPTION—MINISTRY OF NATURAL RESOURCES—MNR-39/7

Having received a request from the Ministry of Natural Resources that an undertaking, namely:

The activity of implementing projects under the Ministry of Natural Resources Special Employment Programs which consist of:

1. Projects carried out as part of the joint Federal—Provincial Job Creation Program and the Federal Job Creation Program under section 38 of the *Unemployment Insurance Act* (Canada) and involving the:

1. Lands Sector Special Employment Work Program
2. Forest Sector Special Employment Work Program

3. Fisheries and Wildlife Special Employment Work Program
4. Conservation Authorities Sector Special Employment Work Program
5. Provincial Parks Sector Special Employment Work Program,

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Minister of Natural Resources that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The Crown and the public will be damaged because the objective of short-term job creation may be impeded by taking time for preparation and submission of an environmental assessment for this undertaking.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The program is short-term with projects to be completed by April 30, 1990.
- B. The prime objective of the program is aimed at providing short-term job opportunities for people who are currently unemployed.
- C. This order exempts only those projects which are carried out under the program which forms part of the undertaking and does not exempt similar projects undertaken as part of the normal operations of the Ministry of Natural Resources.
- D. The Ministry of Natural Resources has submitted to MOE a Class Environmental Assessment for Small Scale MNR Projects which will incorporate for approval under the *Environmental Assessment Act* the Special Employment Programs which are the subject of this order.

This exemption is subject to the following terms and conditions:

1. The Ministry of Natural Resources shall provide the Environmental Assessment Branch,

within thirty days of the approval of this exemption, a list of the anticipated projects that will be exempted. The list shall include the following information on each project:

- project description and location;
- the scheduled project commencement and completion date;
- the MNR District within which the project will be carried out;
- any related projects.

This list and information will be revised and forwarded to the Environmental Assessment Branch as additional projects are proposed and approved, or deleted.

2. Where a project exempted by this order is the same as an undertaking for which a Ministry of Natural Resources' Class Environmental Assessment has been submitted and approved, that project shall be carried out in accordance with the applicable Environmental Quality Guidelines and Environmental Quality Implementation Handbook.
3. This exemption order expires on April 30, 1990, or such later date as the Minister of the Environment may specify by notice in writing to the proponent and in *The Ontario Gazette*. O. Reg. 499/89.

JAMES BRADLEY  
*Minister of the Environment*

Dated this 12th day of June, 1989.

38/89

## PLANNING ACT, 1983

### O. Reg. 500/89.

Restricted Areas—District of Manitoulin.  
Geographic townships of Campbell,  
Dawson, Mills and Robinson.  
Made—September 1st, 1989.  
Filed—September 1st, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 672/81 MADE UNDER THE PLANNING ACT, 1983

1. Ontario Regulation 672/81 is amended by adding thereto the following section:

117.—(1) Although the land described in subsection (2) is shown on the maps referred to in section 4 as

being in a Conservation Zone, it shall be deemed to be in a Shoreline Residential Zone to which Part II applies.

(2) Subsection (1) applies to that parcel of land in McGregor Bay, Territorial District of Manitoulin, described as Parcel 386, being Lot 7, Island TP 903 in the Land Registry Office for the Land Titles Division of Manitoulin (No. 31). O. Reg. 500/89, s. 1.

PETER W. BOLES

Director

Plans Administration Branch

North and East

Ministry of Municipal Affairs

Dated at Toronto, this 1st day of September, 1989.

38/89

NURSING HOMES ACT

O. Reg. 501/89.

General.

Made—September 8th, 1989.

Filed—September 8th, 1989.

REGULATION TO AMEND

REGULATION 690 OF REVISED REGULATIONS OF ONTARIO, 1980

MADE UNDER THE

NURSING HOMES ACT

1. Item 6 of Table 2 of Regulation 690 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 578/88, is revoked and the following substituted therefor:
- |    |  |          |         |
|----|--|----------|---------|
| 6. | On or after the 1st day of October, 1988<br>but before the 1st day of October, 1989. | \$486.66 | \$16.00 |
| 7. | On or after the 1st day of October, 1989.  | \$509.16 | \$16.74 |
2. Item 6 of Table 3 of the said Regulation, as made by section 2 of Ontario Regulation 578/88, is revoked and the following substituted therefor:
- |    |  |          |        |
|----|--|----------|--------|
| 6. | On or after the 1st day of October, 1988<br>but before the 1st day of October, 1989. | \$243.02 | \$7.99 |
| 7. | On or after the 1st day of October, 1989.  | \$254.28 | \$8.36 |

38/89

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8/89

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# Publications Under The Regulations Act

September 30th, 1989

## PERSONAL PROPERTY SECURITY ACT, 1989

O. Reg. 502/89.

Fees.

Made—September 8th, 1989.

Filed—September 11th, 1989.

## REGULATION MADE UNDER THE PERSONAL PROPERTY SECURITY ACT, 1989

### FEES

#### 1. The following fees are payable under the Act:

1. For registration of a financing statement or financing change statement designated as a renewal for a period of one year to twenty-five years ..... \$ 5.00 per year
2. For registration of a financing statement or financing change statement designated as renewal for a perpetual period ..... 500.00
3. For the registration of a financing change statement designated as a discharge ..... No charge
4. For the registration of a financing change statement other than a financing change statement described in item 1, 2 or 3 ..... 10.00
5. For a search ..... 5.00
6. For a registrar's certificate ..... 5.00
7. For the production of a chattel mortgage registered under *The Bills of Sale and Chattel Mortgages Act*, being chapter 45 of the Revised Statutes of Ontario, 1970, a contract registered under *The Conditional Sales Act*, being chapter 76 of the Revised Statutes of Ontario, 1970 or an assignment of book debts registered under the *The Assignment of Book Debts Act*, being chapter 33 of the Revised Statutes of Ontario, 1970, for inspection (including produc-

tion of the branch office copy of the financing statement or financing change statement relating thereto) ..... \$ 1.00

8. For a copy of a chattel mortgage registered under *The Bills of Sale and Chattel Mortgages Act*, being chapter 45 of the Revised Statutes of Ontario, 1970, a contract registered under *The Conditional Sales Act*, being chapter 76 of the Revised Statutes of Ontario, 1970 or an assignment of book debts registered under *The Assignment of Book Debts Act*, being chapter 33 of the Revised Statutes of Ontario, 1970, and financing statement or a financing change statement relating thereto ..... 1.00 per page
9. For production of the central office copy of a financing statement or a financing change statement for inspection ..... 10.00
10. For a copy of the central office copy of a financing statement or a financing change statement (not including production of the statement) ..... 2.00
11. For certifying a copy to which item 9 or 10 applies ..... 1.00
12. For production or inspection of a mortgage, charge, assignment or document registered under the *Corporation Securities Registration Act* ..... 10.00
13. For copies of a document, instrument, affidavit or paper relating to a registration under the *Corporation Securities Registration Act* ..... 1.00 per page
14. For certification of a copy of any document, instrument, affidavit or paper relating to a registration under the *Corporation Securities Registration Act* ..... 20.00

2. Regulation 748 of Revised Regulations of Ontario, 1980 and Ontario Regulations 137/84, 249/86 and 680/87 are revoked.

3. Despite section 2, the fees payable under Regulation 748 of Revised Regulations of Ontario, 1980 apply with respect to financing statements and financing change statements accepted for registration under subsection 82 (1) of the Act.

4. This Regulation comes into force on the day that the Act is proclaimed in force.

39/89

### PERSONAL PROPERTY SECURITY ACT, 1989

O. Reg. 503/89.

Personal Property Security Assurance Fund.

Made—September 8th, 1989.

Filed—September 11th, 1989.

### REGULATION MADE UNDER THE PERSONAL PROPERTY SECURITY ACT, 1989

#### PERSONAL PROPERTY SECURITY ASSURANCE FUND

1. One per cent of the fees received under the Act in respect of statements accepted for registration shall be paid into The Personal Property Security Assurance Fund. O. Reg. 503/89, s. 1.

2. Regulation 750 of Revised Regulations of Ontario, 1980 is revoked.

3. This Regulation comes into force on the day that the Act is proclaimed in force.

39/89

### REPAIR AND STORAGE LIENS ACT, 1989

O. Reg. 504/89.

Fees.

Made—September 8th, 1989.

Filed—September 11th, 1989.

### REGULATION MADE UNDER THE REPAIR AND STORAGE LIENS ACT, 1989

#### FEEs

1. The following fees are payable under the Act:

- |  |                    |
|--|--------------------|
| 1. For registration of a claim for lien for a period of one, two or three years or a change statement designated as a renewal for a period of one or two years ..... | \$5.00<br>per year |
| 2. For the registration of a change statement designated as a discharge .....  | No charge          |
| 3. For the registration of a change statement other than a change statement described in item 1 or 2   | 10.00              |
| 4. For production of the central office copy of a claim for lien or a change statement for inspection...   | 10.00              |
| 5. For a copy of the central office copy of a claim for lien or a change statement (not including production of the statement) .....                                 | 2.00               |
| 6. For certifying a copy to which item 4 or 5 applies .....  | 1.00               |

O. Reg. 504/89, s. 1.

2. This Regulation comes into force on the day that the Act is proclaimed in force.

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### FRENCH LANGUAGE SERVICES ACT, 1986

O. Reg. 505/89.

General.

Made—September 8th, 1989.

Filed—September 12th, 1989.

### LOI DE 1986 SUR LES SERVICES EN FRANÇAIS

Règl. de l'Ont. 505/89

Dispositions générales

pris—le 8 septembre 1989

déposé—le 12 septembre 1989

REGULATION MADE UNDER THE  
FRENCH LANGUAGE SERVICES ACT, 1986

GENERAL

1. The following is designated as a public service agency for the purpose of the definition of "government agency" in section 1 of the Act:

1. Hôpital Notre-Dame Hospital in Hearst.  
O. Reg. 505/89, s. 1.

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PLANNING ACT, 1983

O. Reg. 506/89.

Zoning Areas—Unorganized Territory in the  
Territorial District of Kenora.

Made—September 11th, 1989.

Filed—September 13th, 1989.

ORDER MADE UNDER THE  
PLANNING ACT, 1983

ZONING AREAS—UNORGANIZED  
TERRITORY IN THE TERRITORIAL DISTRICT  
OF KENORA

1. In this Order,

"accessory", when used to describe a use, building or structure means a use, building or structure that is normally incidental or subordinate to the principal use, building or structure located on the land;

"dwelling unit" means one or more habitable rooms occupied or capable of being occupied as an independent and separate housekeeping establishment,

- (a) in which separate kitchen and sanitary facilities are provided for the exclusive use of the unit, and
- (b) for which a private entrance is provided from outside the building or from a common hallway or stairway inside the building;

"mobile home" means a dwelling unit that is designed to be made mobile and constructed or manufactured to provide a permanent residence for one or more persons, but does not include a travel trailer or tent trailer or trailer otherwise designed.  
O. Reg. 506/89, s. 1.

RÈGLEMENT PRIS EN APPLICATION DE LA  
LOI DE 1986 SUR LES SERVICES EN FRANÇAIS

DISPOSITIONS GÉNÉRALES

1 L'organisme suivant est désigné comme un organisme offrant des services publics, aux fins de la définition du terme «organisme gouvernemental» figurant à l'article 1 de la loi :

1. Hôpital Notre-Dame Hospital de Hearst.  
Règl. de l'Ont. 505/89, art. 1.

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2. This Order applies to that parcel of land in the unorganized territory in the Territorial District of Kenora, described as the south half of Lot 3, Concession 3, in the unorganized Township of Eton, with the exception of Part 1, Plan 23R 6835, as deposited in the Land Registry Office for the Land Titles Division of Kenora (No. 23). O. Reg. 506/89, s. 2.

3. No land to which this Order applies shall be used and no building or structure shall be erected or used except in accordance with the terms of this Order, but nothing in this Order prevents the use of any land, building or structure for a purpose prohibited by this Order if such land, building or structure was lawfully used for such purpose on the day this Order came into force. O. Reg. 506/89, s. 3.

4. Every use of land and every erection or use of buildings or structures on the land is prohibited except for a maximum of two mobile homes in addition to a permanent dwelling unit located thereon, together with buildings and structures accessory thereto.  
O. Reg. 506/89, s. 4.

5.—(1) Nothing in this Order prevents the reconstruction of any building or structure that is damaged or destroyed by causes beyond the control of the owner, if the dimensions of the original building or structure are not increased or its original use altered.

(2) Nothing in this Order prevents the strengthening or restoration to a safe condition of any building or structure or part of any building or structure.  
O. Reg. 506/89, s. 5.

JOHN SWEENEY  
*Minister of Municipal Affairs*

Dated at Toronto, this 11th day of September, 1989.

39/89

**PARKWAY BELT PLANNING AND  
DEVELOPMENT ACT**

**O. Reg. 507/89.**

County of Wentworth (now The Regional  
Municipality of Hamilton-Wentworth),  
Town of Dundas.

Made—September 8th, 1989.

Filed—September 13th, 1989.

---

**REGULATION TO AMEND  
ONTARIO REGULATION 486/73  
MADE UNDER THE  
PARKWAY BELT PLANNING AND  
DEVELOPMENT ACT**

**1. Ontario Regulation 486/73 is amended  
by adding thereto the following section:**

30.—(1) Notwithstanding section 4, one single-family dwelling together with buildings and structures accessory thereto may be erected and used on the land

described in subsection (2) if the following requirements are met:

Minimum front yard	6 metres
Minimum side yards	1.2 metres
Minimum rear yard	7.5 metres
Maximum height	7 metres

(2) Subsection (1) applies to that parcel of land in the Town of Dundas in The Regional Municipality of Hamilton-Wentworth being part of Lot 9, Plan 967 shown as Parts 1 and 2 on Reference Plan 62R-10199 deposited in the Land Registry Office for the Registry Division of Wentworth. O. Reg. 507/89, s. 1.

DIANA LINN JARDINE  
*Acting Director*  
*Plans Administration Branch*  
*Central and Southwest*  
*Ministry of Municipal Affairs*

Dated at Toronto, this 8th day of September, 1989.

39/98

## RETAIL SALES TAX ACT

O. Reg. 508/89.

Definitions by Minister.

Made—September 12th, 1989.

Filed—September 14th, 1989.

**REGULATION TO AMEND  
REGULATION 903 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
RETAIL SALES TAX ACT**

1. The form to section 9 of Regulation 903 of Revised Regulations of Ontario, 1980, as remade by section 5 of Ontario Regulation 568/83, is revoked and the following substituted therefor:



Ministry of Revenue  
Ministère du Revenu

**Exemption Declaration - Motor Vehicle Transfer  
Déclaration d'exemption - Cession de véhicule automobile**

Retail Sales Tax / Taxe de vente au détail

MX-

Licence Issuer Office No. / N° du bureau de délivrance des permis

**From / Cédant**

Name of Present Owner / Nom du propriétaire actuel	
Address / Adresse	
Postal Code / Code postal	

Reason for Non-Payment  
Raison du non-paiement

CODE

See reverse for Exemption Codes, and complete corresponding section, if any, below.  
Voir au verso les codes d'exemption et remplir les cases appropriées ci-dessous.

7. Retail Sales Tax Carrier Reg. No.  
N° d'enreg. du transporteur aux fins de la taxe de vente au détail

9. Tax Paid to / Taxe payée à Ontario Sales Tax paid / Taxe de vente payée \$

Name / Nom	
Address / Adresse	

10. Even Trade/Trade Down  
Echange (même valeur/s perte) \$

Description of goods given in exchange / Description des marchandises données en échange

11. Gift from / Don de

Name / Nom	Relationship / Lien
Address / Adresse	

12. Other / Autre

Specify / Préciser

Value of Vehicle Transferred  
Valeur du véhicule cédé \$

**Certification:** I hereby certify that all information stated is true, complete and correct, including vehicle value shown above.

**Attestation:** J'atteste par la présente que les renseignements fournis sont exacts et complets, y compris la valeur du véhicule indiquée ci-dessus.

Signature \_\_\_\_\_ Date \_\_\_\_\_ Telephone No. / N° de téléphone \_\_\_\_\_

New Owner / Nouveau propriétaire

M.V. 2 0373N (05/02)

**Vehicle Information / Renseignements sur le véhicule**

Vehicle Identification No. / N° d'identification du véhicule		
Make / Marque	Model / Modèle	Year / Année
Type	Class / Catégorie	Plate No. / N° de plaque

**Warning** — Subsection 2(5) of the Retail Sales Tax Act requires the purchaser pay tax at the time of sale, that is, at the time of transfer of title or possession. All information stated is subject to audit. If upon investigation, this transfer is found to be subject to Retail Sales Tax, you may be assessed the tax due, interest and penalty, as applicable. The penalty is equal to the greater of \$100 or 25% of the tax.

**Avis** — En vertu du paragraphe 2 (5) de la Loi sur la taxe de vente au détail, l'acheteur doit payer la taxe au moment de la vente, c'est-à-dire au moment de la cession du titre ou de la possession. C'est-à-dire au moment de la cession du titre ou de la possession. S'il est établi que la présente cession est soumise à la Loi sur la taxe de vente au détail, vous pourriez avoir à verser la taxe à payer ainsi que des intérêts et une pénalité, le cas échéant. La pénalité est de 100 \$ ou 25 % de la taxe, selon le montant le plus élevé.

## Exemption Codes Codes d'exemption

- |   |  |
|---|--|
| <ol style="list-style-type: none"> <li>1. PCV Licensing</li> <li>2. Taxi Licensing</li> <li>3. Insurance Coverage</li> <li>4. Estate Bequest</li> <li>5. Status Indians</li> <li>6. Settler's Effects</li> <li>7. Registered Carrier (Complete 7.)</li> <li>8. Corporation from/to Shareholder</li> <li>9. Tax Paid (Complete 9.)</li> <li>10. Even Trade/Trade Down (Complete 10.)</li> <li>11. Gift (Complete 11.)</li> <li>12. Other (Complete 12.)</li> </ol> | <ol style="list-style-type: none"> <li>1. Immatriculation de véhicule utilitaire</li> <li>2. Immatriculation de taxi</li> <li>3. Assurance</li> <li>4. Legs</li> <li>5. Indiens Inscrits</li> <li>6. Effets d'immigrant</li> <li>7. Transporteur enregistré (remplir la section 7.)</li> <li>8. De compagnie à actionnaire ou vice versa</li> <li>9. Taxe payée (remplir la section 9.)</li> <li>10. Échange (même valeur/à perte) (remplir la section 10.)</li> <li>11. Don (remplir la section 11.)</li> <li>12. Autre (remplir la section 12.)</li> </ol> |
|---|--|

For further information concerning the completion of this form and your obligations under the Retail Sales Tax Act, refer to Ontario Sales Tax Guide 132 available from your motor vehicle licence issuer.

*Pour de plus amples renseignements sur la présente formule ainsi que sur vos obligations en vertu de la Loi sur la taxe de vente au détail, consultez le Guide de la taxe de vente au détail 132, que vous pouvez vous procurer au bureau d'immatriculation des véhicules automobiles.*

2. The form to section 10 of the said Regulation, as remade by section 1 of Ontario Regulation 723/84, is revoked and the following substituted therefor:



Ontario

Ministry of Revenue  
Ministère du Revenu

**Declaration/Receipt - Motor Vehicle Transfer**  
**Déclaration/Reçu - Cession de véhicule automobile**  
Retail Sales Tax / Taxe de vente au détail

MV-

Licence Issuer Office No. / N° du bureau de délivrance des permis

**From / Cédant**

Name of Present Owner / Nom du propriétaire actuel

Address / Adresse

Postal Code / Code postal

Retail Sales Tax is being calculated on the stated value of

La taxe de vente au détail est calculée sur la valeur déclarée de

\$

**To / Acquéreur**

Name of New Owner / Nom du nouveau propriétaire

Address / Adresse

Postal Code / Code postal

**Purchase Price Declaration and Certificate**  
**Déclaration et attestation concernant le prix d'achat**

I hereby certify that the true and correct price paid for this vehicle is  
J'atteste, par la présente, que le prix exact payé pour ce véhicule est de

\$

Signature of Purchaser/ Purchaser's Agent  
Signature de l'acheteur ou de son agent

Date

Telephone No.  
N° de téléphone

**Vehicle Information / Renseignements sur le véhicule**

Vehicle Identification No. / N° d'identification du véhicule

Make / Marque Model / Modèle Year / Année

Type Class / Catégorie Plate No. / N° de plaque

**Retail Sales Tax Receipt / Reçu de la taxe de vente au détail**

Received payment of  
Sales Tax in the amount of  
Montant de taxe de vente reçu

\$

Signature of Licence Issuer  
Signature de la personne ayant délivré le permis

Date

**NOTE**

The purchaser or purchaser's agent is responsible for the accuracy of the net price paid amount, which is subject to audit by the Retail Sales Tax Branch.  
In addition to any unpaid tax, the Retail Sales Tax Act provides for a penalty equal to the unpaid tax plus interest on the total amount.

**REMARQUE**

L'acheteur ou son agent est responsable de l'exactitude du prix net payé, qui peut être vérifié par la Direction de la taxe de vente au détail.  
En plus de prévoir le versement de la taxe impayée, la Loi sur la taxe de vente au détail prévoit une pénalité équivalant à la taxe impayée plus des intérêts sur le total.

New Owner / Nouveau propriétaire

10-1 (4-89) 2-100

REMO MANCINI  
Minister of Revenue

Dated at Toronto, this 12th day of September, 1989.

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REGULATION MADE UNDER  
THE OFFICIAL NOTICES PUBLICATION ACT

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received before Thursday 4 p.m. 9 days before publication date to ensure inclusion in the next issue.

Advertisements should be typewritten or printed legibly, separate from covering letter. Number of insertions required must be stated and the names of any signing officers typewritten or printed.

Advertising Rate: \$11.45 per-single column 25 mm.

The rates payable for copies of THE ONTARIO GAZETTE are,

by subscribers for a subscription of 52 weekly issues, \$69.00 and

by others for a single copy, \$1.50 Payable in advance.

Rates subject to change without notice.

The above subscription rate includes book rate mailing.

For 1st class mail service please add \$52.00.

Cheques should be made payable to THE TREASURER OF ONTARIO and forwarded to THE ONTARIO GAZETTE.

All correspondence should be addressed:

THE ONTARIO GAZETTE

5th Floor, 880 Bay Street, Toronto, Ontario M7A 1N8

Telephone 326-5310

**Please notify the Gazette Office of any address changes.**

# Publications Under The Regulations Act

October 7th, 1989

## EDUCATION ACT

O. Reg. 509/89.

Designation of Support Staff.

Made—June 1st, 1989.

Filed—September 21st, 1989.

## REGULATION MADE UNDER THE EDUCATION ACT

### DESIGNATION OF SUPPORT STAFF

#### 1. In this Regulation,

"enrolment shift" means,

- (a) in the case of, the elementary school pupils of a public board, the reduction in enrolment determined under subsection 4 (6) of Ontario Regulation 71/87, and
- (b) in the case of, the secondary school pupils of a public board, the enrolment shift determined under subsection 4 (7) of Ontario Regulation 71/87;

"person" means a member of the support staff of the board;

"that is coterminous with the public board" means that has jurisdiction in an area that is also the area or part of the area of jurisdiction of the public board and "that is coterminous with the Roman Catholic school board" has a corresponding meaning. O. Reg. 509/89, s. 1.

2.—(1) This Regulation applies to a public board in each of the first ten years or for the remainder of the ten-year period that commenced with the year in which a separate school board that is coterminous with the public board elects, with the approval of the Minister, to perform the duties of a secondary school board.

(2) This Regulation does not apply to a public board that has entered or enters into an agreement within the meaning of subsection 136-l (1) of the Act with respect to the designation of persons.

(3) This Regulation does not apply where a public board has part of the same area of jurisdiction as a Roman Catholic school board as a result of the fact that a separate school zone that comprises part of the county or district combined Roman Catholic school

board for which the Roman Catholic school board was established has a centre that is situate within 4.8 kilometres of the boundary of the public board and is not situate within the area of jurisdiction of the public board.

(4) Nothing in this Regulation prevents a public board that has jurisdiction in an area that is also the area or part of the area of jurisdiction of two or more Roman Catholic school boards from having an agreement within the meaning of subsection 136-l (1) of the Act with one or more of the Roman Catholic school boards with respect to the designation of persons under section 136-l of the Act while at the same time dealing with one or more of the Roman Catholic school boards under this Regulation.

(5) Each public board that operates a school or class under Part XI of the Act shall make the determinations and designations required to be made under this Regulation separately for,

- (a) the French-language schools and classes operated by it under Part XI of the Act; and
  - (b) all schools and classes other than those referred to in clause (a) that it operates.
- O. Reg. 509/89, s. 2.

3. If a school operated by a public board under Part XI of the Act is transferred to a Roman Catholic school board and the transfer is approved by the Minister, the public board shall designate all persons employed in the school under section 136-l of the Act. O. Reg. 509/89, s. 3.

4.—(1) For the purpose of determining the persons that it shall designate under section 136-l of the Act, every public board shall, on or before the 30th day of April in each year, identify,

- (a) the number of positions that it believes will not be required in the next following school year because of the anticipated enrolment shift; and
- (b) by seniority, the persons who in accordance with its agreements or board policy are surplus to the needs of the board because of the anticipated shift of enrolment.

(2) In identifying persons under clause (1) (b), each person who is employed on a part-time basis shall be counted towards the number of persons to be identified only to the proportion of a full-time employee that the person represents.

(3) The number of persons identified under clause (1) (b) shall be equal to or shall differ by less than one from the number of positions determined under clause (1) (a).

(4) The public board, on or before the 30th day of April in each year, shall provide to each of the parties with which it has agreements in respect of persons in its employ and to each Roman Catholic school board that is coterminous with the public board, a list of the names and positions of all persons identified under clause (1) (b). O. Reg. 509/89, s. 4.

5.—(1) Every Roman Catholic school board shall, on or before the 30th day of April in each year, provide to each public board that is coterminous with the Roman Catholic school board, a list of the positions for persons that are expected to be vacant in the Roman Catholic school board in the following school year.

(2) A public board that receives a list under subsection (1) shall forthwith make the list known to all persons in the employ of the public board.

(3) A person employed by a public board may volunteer to transfer in accordance with subsection 6 (1) to the Roman Catholic school board to fill a vacant position identified under subsection (1), whether or not the person is identified according to clause 4 (1) (b). O. Reg. 509/89, s. 5.

6.—(1) Every public board shall designate each year in accordance with section 136-1 of the Act the number of persons identified under clause 4 (1) (a) according to the following rules:

1. Designate persons identified under clause 4 (1) (b) who are willing to transfer voluntarily to the Roman Catholic school board to fill the vacant positions identified under subsection 5 (1).
2. If there are vacant positions remaining to be filled after designating the persons referred to in paragraph 1, in order of seniority, designate the persons who have volunteered under subsection 5 (3).
3. If there are positions remaining to be designated after designating the persons referred to in paragraphs 1 and 2, designate, in accordance with the public boards agreements, board policy or an understanding with its employees or their authorized representatives, from the persons identified under clause 4 (1) (b), a number of persons equal to the remaining number of positions identified under clause 4 (1) (a).

(2) A designation under paragraph 2 of subsection (1) shall only be made if the designation of the person leaves open a permanent position with the public board that is filled by a person identified under clause

4 (1) (b) who has not volunteered to fill a vacancy in the Roman Catholic school board. O. Reg. 509/89, s. 6.

7. Each public board shall provide, within thirty days of receiving the list of vacant positions for persons in the Roman Catholic school board, to each Roman Catholic school board that is coterminous with the public board a list,

- (a) of all persons who have been identified under subsection 4 (1) who are willing to transfer voluntarily to the Roman Catholic school board to fill the vacant positions of persons in the Roman Catholic school board; and
- (b) showing each person, in addition to those persons referred to in clause (a), who is willing to transfer voluntarily to the Roman Catholic school board to fill a vacancy in the Roman Catholic school board. O. Reg. 509/89, s. 7.

8. Each public board that makes a designation under this Regulation and each Roman Catholic school board that is coterminous with the public board shall provide a list of persons so designated to each of the parties with which it has agreements in respect of persons in its employ. O. Reg. 509/89, s. 8.

9.—(1) If a position with a public board becomes vacant within the year in which a person is designated under section 5, up to and including the 31st day of May in the year next following, and no person employed or eligible to be employed under the recall provisions of a collective agreement with the public board in respect of persons is available to fill the position, the public board shall offer the right of first refusal with respect to the position to the designated person with the greatest seniority who is qualified to fill the position.

(2) If the person with the greatest seniority refuses or cannot fill the position referred to in subsection (1),

- (a) the position shall be offered to other designated persons with the qualifications to fill the position in descending order of seniority until the position is filled or there are no more designated persons; and
- (b) the public board shall not be obligated to continue offering positions to that person.

(3) If a person accepts an offer referred to in subsection (1), the Roman Catholic school board shall transfer the employment contract of the person to the public board and the public board shall treat the employment contract of the person as if the person had never left the employ of the public board.

(4) If a person accepts an offer referred to in subsection (1), the public board shall allow the Roman Catholic school board a reasonable length of time in the cir-

cumstances to fill the vacancy thus created before requiring the transfer of the person.

(5) If, as a result of a person accepting an offer referred to in subsection (1), a position becomes vacant in the Roman Catholic school board and there are still persons unemployed who were identified in accordance with clause 4 (1) (b), the public board may designate the next person identified under clause 4 (1) (b) to fill the position. O. Reg. 509/89, s. 9.

10. If a person files an objection under subsection 136-1 (10) of the Act and the public board is of the opinion that the objection is made in good faith, the public board may designate another person in place of the person making the objection, in accordance with its agreements in respect of such persons or board policy. O. Reg. 509/89, s. 10.

40/89

## PARKWAY BELT PLANNING AND DEVELOPMENT ACT

O. Reg. 510/89.

County of Halton (now The Regional Municipality of Halton), City of Burlington.

Made—August 15th, 1989.

Filed—September 21st, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 482/73 MADE UNDER THE PARKWAY BELT PLANNING AND DEVELOPMENT ACT

### 1. Ontario Regulation 482/73 is amended by adding thereto the following section:

137.—(1) Notwithstanding section 4, one single-family dwelling together with buildings and structures accessory thereto may be erected and used on the land described in each of subsections (2) and (3) if the following requirements are met:

Minimum lot area	696.7 square metres
Minimum lot width	25.0 metres
Minimum front yard	6.0 metres
Minimum side yards	1.5 metres
Minimum rear yard	15.2 metres
Minimum Floor Area:	

#### 2 bedroom

1 storey 88.2 square metres

1½ storey 97.5 square metres

2 storey	102.1 square metres
Split level	102.1 square metres
3 bedroom	
1 storey	97.5 square metres
1½ storey	111.4 square metres
2 storey	116.1 square metres
Split level	102.1 square metres

(2) Subsection (1) applies to that parcel of land in the City of Burlington in The Regional Municipality of Halton (formerly in the Township of East Flamborough), being that part of Lot 9 in Concession I more particularly described as Part 1 on a Plan deposited in the Land Registry Office for the Registry Division of Halton (No. 20) as Number 20R-9331.

(3) Subsection (1) applies to that parcel of land in the City of Burlington in The Regional Municipality of Halton (formerly in the Township of East Flamborough), being that part of Lot 9 in Concession I more particularly described as Part 2 on the said Plan Number 20R-9331. O. Reg. 510/89, s. 1.

DIANA LINN JARDINE  
Acting Director  
Plans Administration Branch  
Central and Southwest  
Ministry of Municipal Affairs

Dated at Toronto, this 15th day of August, 1989.

40/89

## PLANNING ACT, 1983

O. Reg. 511/89.

Restricted Areas—District of Manitoulin,  
Geographic townships of Campbell,  
Dawson, Mills and Robinson.

Made—September 19th, 1989.

Filed—September 21st, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 672/81 MADE UNDER THE PLANNING ACT, 1983

### 1. Ontario Regulation 672/81 is amended by adding thereto the following section:

119.—(1) Notwithstanding clause 47 (1) (b), one seasonal dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the following requirements are met:

Maximum lot coverage	15 per cent
Minimum front yard	15 metres
Minimum rear yard	15 metres
Minimum side yards	3 metres
Maximum height	9 metres

(2) Subsection (1) applies to that parcel of land in the Township of Dawson in the Territorial District of Manitoulin being part of Lot 31, Concession IX more particularly described as follows:

Commencing at the northwest angle of the said Lot 31;

Thence south along the west limit a distance of 3,300 feet to the southwest angle of the said Lot;

Thence east along the south limit a distance of 1,320 feet to the southeast angle of the said Lot;

Thence north along the east limit a distance of 2,884 feet to a point;

Thence west along the north limit a distance of 104 feet;

Thence north parallel to the east limit a distance of 416 feet to the north limit of the said Lot;

Thence west along the north limit a distance of 1,216 feet to the point of commencement.  
O. Reg. 511/89, s. 1.

PETER W. BOLES  
*Director*  
*Plans Administration Branch*  
*North and East*  
*Ministry of Municipal Affairs*

Dated at Toronto, this 19th day of September, 1989.

40/89

### PLANNING ACT, 1983

#### O. Reg. 512/89.

Restricted Areas—District of Manitoulin,  
Geographic townships of Campbell,  
Dawson, Mills and Robinson.  
Made—September 19th, 1989.  
Filed—September 21st, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 672/81 MADE UNDER THE PLANNING ACT, 1983

1. Ontario Regulation 672/81 is amended by adding thereto the following section:

118.—(1) Notwithstanding clause 5 (4) (a), a steam-bath as an accessory building may be erected and used in the front yard of the land described in subsection (2) if the steam-bath is located not less than 0.91 metres from the front lot line.

(2) Subsection (1) applies to that parcel of land in the geographic Township of Dawson in the Territorial District of Manitoulin being part of lots 24 and 25, Concession XIII and part of Lot 24, Concession XII designated as Part 7 on Reference Plan RR-70 deposited in the Land Registry Office for the Registry Division of the District of Manitoulin. O. Reg. 512/89, s. 1.

PETER W. BOLES  
*Director*  
*Plans Administration Branch*  
*North and East*  
*Ministry of Municipal Affairs*

Dated at Toronto, this 19th day of September, 1989.

40/89

### FARM PRODUCTS MARKETING ACT

#### O. Reg. 513/89.

Apples—Marketing.  
Made—September 15th, 1989.  
Filed—September 22nd, 1989.

### REGULATION TO AMEND REGULATION 341 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FARM PRODUCTS MARKETING ACT

1. Subsection 6 (1) of Regulation 341 of Revised Regulations of Ontario, 1980, as remade by section 3 of Ontario Regulation 431/88, is amended by adding at the end thereof "and except in compliance with the terms and conditions of the licence".
2. The said Regulation is amended by adding thereto the following sections:

7a. The Commission may impose such terms and conditions upon a licence as the Commission considers proper. O. Reg. 513/89, s. 2, *part*.

7b. Where, after a hearing, the Commission is of the opinion that the applicant or licensee has failed to comply with or has contravened any term or condition of the licence or any provision of the Act, the regula-

tions, the plan or any order or direction of the Commission, the Commission may impose a penalty on the applicant or licensee. O. Reg. 513/89, s. 2, *part*.

7c.—(1) The Commission may require that a processor furnish a performance bond that shall not exceed 10 per cent of the price payable to producers for apples processed during the immediately preceding twelve-month period by the processor.

(2) The Commission may determine that the performance bond is forfeited when the processor who furnished the bond fails to comply with or contravenes any term or condition of the processor's licence or any provision of the Act, the regulations, the plan or any order or direction of the Commission. O. Reg. 513/89, s. 2, *part*.

7d.—(1) If a penalty is imposed under section 7b or a performance bond is forfeited under subsection 7c (2), the Commission shall pay the penalty or the proceeds of the performance bond, or both, to the local board for distribution *pro rata* among the producers of apples who sold apples to the processor and who did not receive the minimum price for the apples.

(2) If there are no producers as described in subsection (1), the Commission shall pay the penalty or the proceeds of the performance bond, or both, into the Consolidated Revenue Fund. O. Reg. 513/89, s. 2, *part*.

3. Subsection 8 (1) of the said Regulation, as remade by section 1 of Ontario Regulation 604/88, is revoked and the following substituted therefor:

(1) Every producer shall pay licence fees at the following rate per year per acre of apple trees in respect of which the producer is a producer in the district:

District 1, 2, 3 or 4 — \$43.53

District 5 — \$36.93

District 6 — \$39.15

District 7, 8 or 9 — \$35.04

O. Reg. 513/89, s. 3.

ONTARIO FARM PRODUCTS MARKETING  
COMMISSION:

KENNETH W. KNOX  
*Chairman*

GLORIA MARCO BORYS  
*Secretary*

Dated at Toronto, this 15th day of September, 1989.

40/89





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9/89

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# Publications Under The Regulations Act

October 14th, 1989

## PLANNING ACT, 1983

### O. Reg. 514/89.

Zoning Areas—Unorganized Territory in the Territorial District of Kenora.

Made—September 25th, 1989.

Filed—September 28th, 1989.

## ORDER MADE UNDER THE PLANNING ACT, 1983

### ZONING AREAS—UNORGANIZED TERRITORY IN THE TERRITORIAL DISTRICT OF KENORA

#### 1. In this Order,

"accessory", when used to describe a use, building or structure, means a use, building or structure that is normally incidental or subordinate to the principal use, building or structure located on the land;

"dwelling unit" means one or more habitable rooms occupied or capable of being occupied as an independent and separate housekeeping establishment in which separate kitchen and sanitary facilities are provided for the exclusive use of the unit with a private entrance from outside the building or from a common hallway or stairway inside the building;

"mobile home" means a dwelling unit that is designed to be made mobile and constructed or manufactured to provide a permanent residence for one or more persons, but does not include a travel trailer or tent trailer or trailer otherwise designed.  
O. Reg. 514/89, s. 1.

#### APPLICATION

2. This Order applies to that parcel of land in the unorganized territory in the Territorial District of Kenora, being part of Lot 10, Concession 3, in the Township of Zealand, designated as Parcel 36590 being Parts 1 and 2, on a Reference Plan deposited in the Land Registry Office for the Land Titles Division of Kenora (No. 23) as Number 23R-6557. O. Reg. 514/89, s. 2.

#### GENERAL

3. No land to which this Order applies shall be used and no building or structure shall be erected or used except in accordance with the terms of this Order, but nothing in this Order prevents the use of

any land, building or structure for a purpose prohibited by this Order if such land, building or structure was lawfully used for such purposes on the day this Order comes into force. O. Reg. 514/89, s. 3.

#### PERMITTED USES

4. Every use of land and every erection or use of buildings or structures on land is prohibited except for two mobile homes, together with buildings and structures accessory thereto. O. Reg. 514/89, s. 4.

#### REBUILDING AND REPAIRS

5.—(1) Nothing in this Order prevents the reconstruction of any building or structure that is damaged or destroyed by causes beyond the control of the owner if the dimensions of the original building or structure are not increased or its original use altered.

(2) Nothing in this Order prevents the strengthening or restoration to a safe condition of any building or structure or part of any building or structure.  
O. Reg. 514/89, s. 5.

JOHN SWEENEY  
*Minister of Municipal Affairs*

Dated at Toronto, this 25th day of September, 1989.

41/89

## PLANNING ACT, 1983

### O. Reg. 515/89.

Zoning Areas—Township of Terrace Bay, Territorial District of Thunder Bay.

Made—September 26th, 1989.

Filed—September 28th, 1989.

## REGULATION TO REVOKE ONTARIO REGULATION 462/88 MADE UNDER THE PLANNING ACT, 1983

#### 1. Ontario Regulation 462/88 is revoked.

JOHN SWEENEY  
*Minister of Municipal Affairs*

Dated at Toronto, this 26th day of September, 1989.

41/89

## PLANNING ACT, 1983

## O. Reg. 516/89.

Delegation of Authority of Minister under  
Section 4 of the Planning Act,  
1983—Subdivision Plans.  
Made—September 28th, 1989.  
Filed—September 28th, 1989.

ORDER MADE UNDER THE  
PLANNING ACT, 1983

DELEGATION OF AUTHORITY OF MINISTER  
UNDER SECTION 4 OF THE PLANNING ACT,  
1983—SUBDIVISION PLANS

1. Subject to sections 2 and 3, all authority of the Minister under section 50 of the Act is hereby delegated to the council of each of the following municipalities in respect of land situate in the municipality:

1. The City of Sault Ste. Marie.
2. The City of Timmins.
3. The City of Peterborough. O. Reg. 516/89, s. 1.

2. The delegation made in section 1 does not apply to,

- (a) any application for approval under subsection 50 (1) of the Act or a predecessor thereof received by the Minister before the day this Order comes into force; or
- (b) any matter referred to in subsections 50 (20), (21) and (22) of the Act, unless the matter relates to lands that are within a draft plan approved by the council under subsection 50 (13) of the Act. O. Reg. 516/89, s. 2.

3.—(1) The council, in exercising the authority delegated by section 1, shall comply with the following conditions:

1. The council shall adopt an application form that is approved by the Ministry of Municipal Affairs for the receipt of applications under subsection 50 (1) of the Act.
2. The council shall assign to each application received under subsection 50 (1) of the Act a file number consisting of the appropriate code used by the Ministry of Municipal Affairs, the letter "T", the last two figures of the year in which the application is received and a number corresponding to the order in which the application is received, commencing with "501", and a new series of numbers shall be commenced each year.

3. The council shall send to the Ministry of Municipal Affairs one copy of each application received by the council under subsection 50 (1) of the Act and one copy of the draft plan that is the subject of the application, and the copies shall be sent not later than ten days after the receipt of the completed application.
4. If the council decides to confer, as referred to in subsection 50 (3) of the Act, in respect of an application, the council shall send to the Ministry of Municipal Affairs a list of the officials of municipalities and ministries of the public service, commissions, authorities or other persons conferred with or to be conferred with on the application, and shall send a copy of the application and of the draft plan to which it relates to such officials of municipalities and ministries of the public service, commissions, authorities and other persons as the Minister may direct.
5. If the council decides not to confer, as referred to in subsection 50 (3) of the Act, in respect of an application, the council shall send notice in writing to the applicant and the Ministry of Municipal Affairs, giving the reason or reasons why the council has decided not to confer.
6. If an application under subsection 50 (1) of the Act is withdrawn, the council shall send notice, in writing, to the Ministry of Municipal Affairs, giving the reason or reasons why the application was withdrawn, if known.
7. If an application is revised or altered, a copy of the revised or altered application shall be sent to the applicant and the Ministry of Municipal Affairs.
8. In conferring, as referred to in paragraph 4, the council shall allow thirty days for the making of written comments in respect of the application for approval, commencing from the date that a copy of the application is sent to the party conferred with, but the time for making comments may be extended by the council where the council is satisfied that there is good reason to do so.
9. If the council has not given or refused approval to an application made under subsection 50 (1) of the Act within ninety days of receipt of the application, the council shall forthwith provide the applicant and the Ministry of Municipal Affairs with a report on the status of the application.
10. If the council gives approval or proposes to refuse to give approval of a draft plan under subsection 50 (13) or (14) of the Act, the council shall send notice to the applicant, the Ministry of Municipal Affairs and any other

person or agency that has requested notification and, where approval is given to a draft plan, the notice shall be accompanied by a copy of the draft plan and of the conditions imposed on the approval thereof.

11. If the land that is the subject of an application made under subsection 50 (1) of the Act is affected by a proposed amendment to an official plan incorporating policies and designations relating to the land, the council shall not make any decision concerning the application until the amendment to the official plan has been approved or not approved by the Minister or the Municipal Board, as the case may be.
12. If a matter is referred to the Municipal Board under subsection 50 (15) or (17) of the Act, the council shall notify the applicant and the Ministry of Municipal Affairs.
13. If the council gives approval to a draft plan under subsection 50 (13) of the Act, the approval shall be shown on the draft plan in the following form:

Subject to the conditions, if any, set forth in our letter dated ....., 19...., this draft plan is approved under section 50 of the *Planning Act*, 1983, this ..... day of ....., 19.... .

14. If, after approval of a draft plan and before approval of a final plan, the council varies substantially any condition of the draft plan or withdraws its approval of the draft plan, the council shall send notice thereof within fifteen days to all parties that were sent notice under paragraph 10.
15. If the council gives approval to a final plan under subsection 50 (20) of the Act, the approval shall be shown on the final plan in the following form:  
  
Approved under section 50 of the *Planning Act*, 1983 this ..... day of ....., 19.... .
16. If the final plan is to be registered under the *Land Titles Act*, the council shall not approve the final plan for registration until the examiner of surveys appointed under the *Land Titles Act* has advised that the plan is acceptable for registration.
17. The original of the final plan, as approved, together with all copies required for registration under the *Registry Act* or the *Land Titles Act*, as the case may be, shall be forwarded by the council to the appropriate Land Registry Office.
18. The council shall forward one copy of each final plan approved for registration to the Ministry of Municipal Affairs.

(2) The Director of the Plans Administration Branch, North and East, of the Ministry of Municipal Affairs, may waive in writing any requirement imposed by paragraph 3, 4, 5, 6, 7, 9, 10 or 14 of subsection (1) in so far as it applies to the Ministry of Municipal Affairs.

(3) The delegation of authority set out in this Order is not terminated by reason only that the council has failed to comply with a condition set out in subsection (1). O. Reg. 516/89, s. 3.

4. If the council proposes to, in turn, delegate under subsection 5 (1) of the Act any of the authority delegated by section 1, the council shall give notice to the Minister of the proposed delegating by-law not later than thirty days before the date that the proposed delegating by-law is to be passed. O. Reg. 516/89, s. 4.

5. This Order comes into force on the 1st day of October, 1989.

JOHN SWEENEY  
*Minister of Municipal Affairs*

Dated at Toronto, this 28th day of September, 1989.

41/89

## PLANNING ACT, 1983

### O. Reg. 517/89.

Delegation of Authority of Minister under  
Section 4 of the Planning Act,  
1983—Condominium Plans.  
Made—September 28th, 1989.  
Filed—September 28th, 1989.

### ORDER MADE UNDER THE PLANNING ACT, 1983

#### DELEGATION OF AUTHORITY OF MINISTER UNDER SECTION 4 OF THE PLANNING ACT, 1983—CONDOMINIUM PLANS

1. Subject to sections 2 and 3, all authority of the Minister under section 50 of the *Condominium Act* is hereby delegated to the council of each of the following municipalities in respect of land situate in the municipality:

1. The City of Sault Ste. Marie.
2. The City of Timmins.
3. The City of Peterborough. O. Reg. 517/89, s. 1.

2. The delegation made in section 1 does not apply to,

- (a) any application for approval or exemption of a description received by the Minister before the day this Order comes into force; or
- (b) any matter referred to in subsections 50 (20), (21) and (22) of the Act, unless the matter relates to lands that are within a draft plan approved by the council under subsection 50 (13) of the Act. O. Reg. 517/89, s. 2.

3.—(1) The council, in exercising the authority delegated by section 1, shall comply with the following conditions:

- 1. The council shall adopt an application form that is approved by the Ministry of Municipal Affairs for the receipt of applications under subsection 50 (1) of the Act.
- 2. The council shall assign to each application received a file number consisting of the appropriate code used by the Ministry of Municipal Affairs, the letters "CDM", the last two figures of the year in which the application is received and a number corresponding to the order in which the application is received, commencing with "501", and a new series of numbers shall be commenced each year.
- 3. If the council decides to confer, as referred to in subsection 50 (3) of the Act, in respect of an application for approval of a description, the council shall send a copy of the application and of the draft plan to which it relates to such officials, commissions, authorities and other persons as the council considers appropriate.
- 4. If the council decides not to confer, as referred to in subsection 50 (3) of the Act, in respect of an application for approval of a description, the council shall send notice in writing to the applicant giving the reason or reasons why the council has decided not to confer.
- 5. In conferring, as referred to in paragraph 3, the council shall allow thirty days for the making of written comments in respect of the application for approval, commencing from the date that a copy of the application is sent to the party conferred with, but the time for making comments may be extended by the council where the council is satisfied that there is good reason to do so.
- 6. If the council has not given or refused approval to an application for approval of a description or for exemption of a description or part thereof within ninety days of receipt of the application, the council shall forthwith provide the applicant with a report on the status of the application.

- 7. If the council gives approval to a draft plan under subsection 50 (13) of the Act and section 50 of the *Condominium Act*, the approval shall be shown on the draft plan in the following form:

Subject to the conditions, if any, set forth in our letter dated ....., 19...., this draft plan is approved under section 50 of the *Planning Act, 1983* and section 50 of the *Condominium Act*, this ..... day of ....., 19.... .

- 8. If the council gives approval to a final plan under subsection 50 (20) of the Act and section 50 of the *Condominium Act*, the approval shall be shown on the final plan in the following form:

Parts ..... approved and  
Part ..... exempted under  
section 50 of the *Condominium Act* and section 50 of the *Planning Act, 1983* by the council of the .....  
this ..... day of ....., 19.... .

- 9. If the final plan is to be registered under the *Land Titles Act*, the council shall not approve the final plan for registration until the examiner of surveys appointed under the *Land Titles Act* has advised that the plan is acceptable for registration.
- 10. The original of the final plan, as approved, together with all copies required for registration under the *Registry Act* or the *Land Titles Act*, as the case may be, shall be forwarded by the council to the appropriate Land Registry Office.

(2) The delegation of authority set out in this Order is not terminated by reason only that the council has failed to comply with a condition set out in subsection (1). O. Reg. 517/89, s. 3.

4. If the council proposes to, in turn, delegate to a committee of council or an appointed officer under subsection 5 (1) of the Act any of the authority delegated by section 1, the council shall give notice to the Minister of the proposed delegating by-law not later than thirty days before the date that the proposed delegating by-law is to be passed. O. Reg. 517/89, s. 4.

5. This Order comes into force on the 1st day of October, 1989.

JOHN SWEENEY  
Minister of Municipal Affairs

Dated at Toronto, this 28th day of September, 1989.

41/89



**GAME AND FISH ACT****O. Reg. 518/89.**

Open Seasons—Fur Bearing Animals.

Made—September 27th, 1989.

Filed—September 28th, 1989.

**REGULATION TO AMEND  
REGULATION 427 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
GAME AND FISH ACT**

**1. Section 4 of Regulation 427 of Revised Regulations of Ontario, 1980, as amended by section 1 of Ontario Regulation 671/81 and section 1 of Ontario Regulation 381/85, is revoked and the following substituted therefor:**

**4. Beaver and otter may be trapped, hunted or possessed in the parts of Ontario described in,**

- (a) Schedule 1 from the 5th day of October in any year to the 15th day of May in the year next following, both inclusive;
- (b) Schedule 2 from the 5th day of October in any year to the 22nd day of April in the year next following, both inclusive;
- (c) paragraph 1 of Schedule 3 from the 5th day of October in any year to the 31st day of March in the year next following, both inclusive;
- (d) paragraph 2 of Schedule 3 from the 15th day of October in any year to the 31st day of March in the year next following, both inclusive; and
- (e) Schedule 4 from the 25th day of October in any year to the 31st day of March in the year next following, both inclusive. O. Reg. 518/89, s. 1.

**2.—(1) Clause 8 (b) of the said Regulation is revoked and the following substituted therefor:**

- (b) Schedule 2 from the 5th day of October in any year to the 21st day of May in the year next following, both inclusive;

**(2) Clause 8 (c) of the said Regulation, as remade by section 3 of Ontario Regulation 671/81, is revoked and the following substituted therefor:**

- (c) paragraph 1 of Schedule 3 from the 5th day of October in any year to the 21st day of May in the year next following, both inclusive;

**(3) Clause 8 (ca) of the said Regulation, as made by section 3 of Ontario Regulation 671/81, is revoked and the following substituted therefor:**

- (ca) paragraph 2 of Schedule 3 from the 15th day of October in any year to the 21st day of May in the year next following, both inclusive;

**3. The said Regulation is amended by adding thereto the following section:**

**8b.—(1) Muskrat may be trapped or possessed in the parts of Ontario described in Schedule 2 and paragraph 1 of Schedule 3 from the 5th day to the 24th day of October in any year, both inclusive.**

**(2) It is a condition of the trapping of muskrat under subsection (1) that only underwater traps known as funnel traps be used. O. Reg. 518/89, s. 3.**

LYN McLEOD

*Minister of Natural Resources*

Dated at Toronto, this 27th day of September, 1989.

41/89

**MUNICIPAL BOUNDARY  
NEGOTIATIONS ACT, 1981****O. Reg. 519/89.**Village of Drayton, Township of Peel  
Boundary.

Made—September 29th, 1989.

Filed—September 29th, 1989.

**ORDER IN COUNCIL**

R.O.C. 398/89

**WHEREAS** The Corporation of the Village of Drayton and The Corporation of the Township of Peel have entered into an agreement dated the 28th day of November, 1988 for the resolution of certain boundary issues;

**AND WHEREAS** public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the *Municipal Boundary Negotiations Act, 1981* of the intention to make an Order implementing the intermunicipal agreement;

**AND WHEREAS** no objections to the proposed issuance of the Order were filed with the Clerk of the Executive Council within the filing period;

NOW THEREFORE, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders under section 14 of the *Municipal Boundary Negotiations Act, 1981* that,

1. On the 1st day of October, 1989, the portion of the Township of Peel described in the Schedule is annexed to the Village of Drayton.

2. All real property of The Corporation of the Township of Peel situate in the annexed area vests in The Corporation of the Village of Drayton on the 1st day of October, 1989.

3. On the 1st day of October, 1989, the by-laws of The Corporation of the Village of Drayton extend to the annexed area and the by-laws of The Corporation of the Township of Peel cease to apply to such area, except,

(a) by-laws of The Corporation of the Township of Peel,

(i) that were passed under section 34 of the *Planning Act, 1983* or a predecessor of that section,

(ii) that were kept in force by subsection 13 (3) of *The Municipal Amendment Act, 1941*, or

(iii) that were passed under the *Highway Traffic Act* or the *Municipal Act* that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the Village of Drayton;

(b) by-laws of The Corporation of the Township of Peel passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and

(c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Township of Peel.

4. The clerk of The Corporation of the Township of Peel shall forthwith prepare and furnish to the clerk of The Corporation of the Village of Drayton a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the annexed area up to and including the 30th day of September, 1989 and the persons assessed therefor.

5.—(1) All real property taxes levied under any general or special Act and uncollected in the annexed area

which are due and unpaid on the 30th day of September, 1989 shall be deemed on the 1st day of October, 1989 to be taxes due and payable to The Corporation of the Village of Drayton and may be collected by The Corporation of the Village of Drayton.

(2) On or before the 1st day of December, 1989, The Corporation of the Village of Drayton shall pay to The Corporation of the Township of Peel an amount equal to the amount of all real property taxes that The Corporation of the Village of Drayton is entitled to collect in the annexed area under subsection (1) that were due but unpaid on the 30th day of September, 1989.

6. All business taxes levied and uncollected in the annexed area which are due and unpaid on the 30th day of September, 1989 shall continue after that date to be taxes due and payable to The Corporation of the Township of Peel and may be collected by The Corporation of the Township of Peel.

7.—(1) The assessment of land in the annexed area upon which the taxes after the 30th day of September, 1989 shall be levied shall be determined by the Assessment Commissioner in accordance with the classes of real property and the factors prescribed for The Corporation of the Village of Drayton by regulations made under the *Assessment Act*.

(2) Where the Assessment Commissioner makes an assessment in accordance with subsection (1), section 34 of the *Assessment Act* applies to the assessment.

8. The agreement between The Corporation of the Village of Drayton and The Corporation of the Township of Peel entered into on the 28th day of November, 1988 is hereby given effect. O. Reg. 519/89.

Recommended

JOHN SWEENEY  
Minister of Municipal Affairs

Concurred

MURRAY ELSTON  
Chairman

Approved and Ordered September 29th, 1989.

LINCOLN M. ALEXANDER  
Lieutenant Governor

### Schedule

#### AREA TO BE ANNEXED TO THE VILLAGE OF DRAYTON

The parcel or tract of land situate in the Township of Peel in the County of Wellington being composed of all that part of the east half of Lot 1, Concession 10, that is illustrated as Part 1 on a plan of survey deposited in the Land Registry Office for the Registry Division of Wellington North (No. 60) as number 60R 2776. O. Reg. 519/89, Sched.

## JURIES ACT

O. Reg. 520/89.

General.

Made—September 29th, 1989.

Filed—September 29th, 1989.

**REGULATION TO AMEND  
REGULATION 543 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
JURIES ACT**

**1. Question 8 of Form 1 of Regulation 543 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 364/87, is revoked and the following substituted therefor:**

- |    |   |     |     |
|----|---|-----|-----|
| 8. | Have you attended for jury service in response to a summons in this or the two preceding years?   | Yes | No  |
| 8. | Vous êtes-vous présenté(e), cette année ou au cours des deux années précédentes, pour remplir les fonctions de juré en réponse à une assignation? | Oui | Non |

41/89

## ADMINISTRATION OF JUSTICE ACT

O. Reg. 521/89.

Kilometre Allowances.

Made—September 29th, 1989.

Filed—September 29th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 283/82  
MADE UNDER THE  
ADMINISTRATION OF JUSTICE ACT**

**1. Section 1 of Ontario Regulation 283/82, as remade by section 1 of Ontario Regulation 604/85, is revoked and the following substituted therefor:**

1. If payment of a travel or kilometre allowance is authorized and the authorizing instrument states that the allowance shall be in accordance with or as set out in this Regulation, the allowance for each kilometre actually travelled is,

- (a) in northern Ontario, 29.5 cents; and
- (b) in southern Ontario, 29 cents. O. Reg. 521/89, s. 1.

**2. This Regulation comes into force on the 1st day of October, 1989.**

41/89

## DRUGLESS PRACTITIONERS ACT

O. Reg. 522/89.

Physiotherapists.

Made—August 1st, 1989.

Approved—September 29th, 1989.

Filed—September 29th, 1989.

**REGULATION TO AMEND  
REGULATION 253 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
DRUGLESS PRACTITIONERS ACT**

**1. Subsections 9 (1), (2), (3), (4) and (5) of Regulation 253 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 654/88, are revoked and the following substituted therefor:**

(1) The fee for initial registration as a physiotherapist is,

- (a) \$165 if application for registration is made on or before the 30th day of June;
- (b) \$115 if application for registration is made after the 30th of June but on or before the 30th day of November; or

- (c) \$55.00 if application for registration is made after the 30th day of November.
- (2) The fee for initial registration as a physiotherapist in the temporary register is,
- (a) \$55.00 for the first month; and
- (b) \$15.00 for each month or part of a month after the first month.
- (3) The annual fee for renewal of registration as a physiotherapist is \$135.
- (4) The fee for re-registration as a physiotherapist in the temporary register is,
- (a) \$35.00 for the first month; and
- (b) \$15.00 for each month or part of a month after the first month.
- (5) The fee for re-registration as a physiotherapist is,
- (a) for a person whose registration has not expired under subsection 6 (3),
- (i) \$145 if application for re-registration is made on or before the 30th day of June,
- (ii) \$95.00 if application for re-registration is made after the 30th day of June but on or before the 30th day of November, or
- (iii) \$35.00 if application for re-registration is made after the 30th day of November; or
- (b) for a person whose registration has expired under subsection 6 (3), the appropriate amount under clause (a) plus \$75.00. O. Reg. 522/89, s. 1.

**2. Clause 14 (2) (a) of the said Regulation, as remade by section 2 of Ontario Regulation 654/88, is revoked and the following substituted therefor:**

- (a) \$150 a day; and

**BOARD OF DIRECTORS OF  
PHYSIOTHERAPY:**

**PATRICIA HARTNETT**  
*Chairman*

**JANET CORNWALL**  
*Registrar*

Dated at Toronto, this 1st day of August, 1989.

**HEALTH DISCIPLINES ACT**

**O. Reg. 523/89.**

Nursing.

Made—June 23rd, 1989.

Approved—September 29th, 1989.

Filed—September 29th, 1989.

**REGULATION TO AMEND  
REGULATION 449 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
HEALTH DISCIPLINES ACT**

- 1. Sections 27, 28, 30 and 31 of Regulation 449 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 588/83, are revoked and the following substituted therefor:**

**27.** The fee for a certificate is \$75. O. Reg. 523/89, s. 1, *part*.

**28.** The fee for a certificate on reinstatement after suspension or cancellation is \$75. O. Reg. 523/89, s. 1, *part*.

**30.** The annual fee for a member is \$55. O. Reg. 523/89, s. 1, *part*.

**31.** The annual fee for a member when the fee is paid after the expiry of a member's current certificate is \$75. O. Reg. 523/89, s. 1, *part*.

**COUNCIL OF THE COLLEGE OF NURSES OF ONTARIO:**

**ANN FORD**  
*President*

**MARGARET RISK**  
*Executive Director*

Dated at Toronto, this 23rd day of June, 1989.

41/89

**HEALTH PROTECTION AND  
PROMOTION ACT, 1983**

**O. Reg. 524/89.**

Designation of Municipal Members of Boards of Health.

Made—September 29th, 1989.

Filed—September 29th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 235/84  
MADE UNDER THE  
HEALTH PROTECTION AND  
PROMOTION ACT, 1983**

1. Section 23 of Ontario Regulation 235/84, exclusive of paragraphs 1, 2, 3, 4, 6 and 8, is revoked and the following substituted therefor:

23. The Board of Health of the Porcupine Health Unit shall have twelve municipal members as follows:

5. One member to be appointed by the Municipal Council of the Town of Kapuskasing and the Municipal Councils of the townships of Moonbeam and Fauquier-Strickland.

7. One member to be appointed by the Municipal Council of the Town of Hearst.

9. One member to be appointed by the Municipal Councils of the townships of Mattice-Val Coté, Opasatika and Val Rita-Harty.

41/89

**GENERAL WELFARE ASSISTANCE ACT**

**O. Reg. 525/89.**

General.

Made—September 29th 1989.

Filed—September 29th, 1989.

**REGULATION TO AMEND  
REGULATION 441 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
GENERAL WELFARE ASSISTANCE  
ACT**

1. Section 11 of Regulation 441 of Revised Regulations of Ontario, 1980, as amended by section 4 of Ontario Regulation 786/82, section 1 of Ontario Regulation 361/83, section 2 of Ontario Regulation 214/84, section 1 of Ontario Regulation 824/84, section 3 of Ontario Regulation 395/86 and section 3 of Ontario Regulation 590/87, is further

amended by adding thereto the following subsections:

(2) Notwithstanding subsection (1), the amount of general assistance for an applicant or recipient shall be \$2.50 per month for any month in which,

- (a) the person is not entitled to general assistance under subsection (1) because his or her income exceeds his or her budgetary requirements but the person is otherwise entitled to it; and

- (b) the person's income determined under section 13 does not exceed his or her budgetary requirements determined under section 12 or 29, as the case may be, by,

(i) more than \$50 per month for a single person,

(ii) more than \$100 per month for a person with one or more dependants.

(2a) Notwithstanding subsection (1), the amount of general assistance for an applicant or recipient shall be \$2.50 per month for any month in which,

- (a) the person is not entitled to general assistance under subsection (1) because his or her income exceeds his or her budgetary requirements but the person is otherwise entitled to it; and

- (b) the person's income determined in accordance with section 13 is less than the sum of,

(i) the person's budgetary requirements determined in accordance with section 12 or 29, as the case may be, and

(ii) the value of any benefits the person would have received under sections 18 and 19 if the person were entitled to general assistance under subsection (1).

(2b) Notwithstanding subsection (1), if the amount of any payment is determined under subsection (1) to be more than zero and less than \$2.50 in any month, the amount shall be increased to \$2.50. O. Reg. 525/89, s. 1.

- 2.—(1) Subsection 13 (1) of the said Regulation, as amended by section 6 of Ontario Regulation 786/82 and section 5 of Ontario Regulation 708/84, is further amended by striking out "Subject to subsection (2)" in the first line.

- (2) Clause 13 (1) (c) of the said Regulation, as remade by section 5 of Ontario

**Regulation 708/84, is revoked and the following substituted therefor:**

- (c) any dependant of the applicant or recipient other than,
  - (i) the earnings of a dependent child or the amount paid to a dependent child under a training program, and
  - (ii) the earnings of a dependent adult, other than a spouse, if the adult is attending school full time or the amount paid to such a dependent adult under a training program; and

**(3) Paragraph 1 of subsection 13 (2) of the said Regulation, as remade by section 2 of Ontario Regulation 657/83 and amended by section 4 of Ontario Regulation 214/84, is revoked and the following substituted therefor:**

- 1. the total amount payable in respect of gross monthly income from wages, salaries and casual earnings and, in the case of an applicant, recipient or spouse who is an unemployable person or a head of a family with no spouse included for the purpose of computing the amount of assistance, the net monthly income as determined by the welfare administrator from that person's interest in or operation of a business less,
  - i. the total amount of deductions from wages, salaries and casual earnings made in respect of income tax, *Canada Pension Plan* and unemployment insurance,
  - ii. subject to subsection (8), an amount equal to \$75 monthly for a single person, \$175 for the head of a family with no spouse and \$150 monthly in any other case,
  - iii. subject to subsection (9), child care expenses actually incurred for each dependent child and not otherwise reimbursed or subject to reimbursement up to the maximum amount provided in subsection (10) if the child care expenses are necessary to permit a recipient or spouse to be employed or to participate in a training program and if,
    - A. the recipient is the head of a family with no spouse and is employed or in a training program,
    - B. the recipient is the head of a family with a spouse and both

of them are either employed or in a training program, or

- C. the recipient is the head of a family with a spouse and the recipient or his or her spouse is employed or in a training program and, in the opinion of the welfare administrator, the other is unable to provide the child care, and

- iv. 20 per cent of the amount by which the monthly income determined under this paragraph exceeds the total amount of exemptions to which the person is entitled under subparagraphs i, ii and iii;

**(4) Paragraph 1a of the said subsection 13 (2), as made by section 2 of Ontario Regulation 657/83 and amended by section 4 of Ontario Regulation 214/84, is revoked.**

**(5) Paragraph 9 of the said subsection 13 (2) is revoked and the following substituted therefor:**

- 9. amounts paid under training programs after deducting from them,
  - i. \$50 monthly for a single person or \$100 monthly if there are one or more dependants,
  - ii. child care expenses as determined under subparagraph iii of paragraph 1, and
  - iii. any other expenses determined by the welfare administrator to be necessary for taking the training program;

**(6) Section 13 of the said Regulation is amended by adding thereto the following subsections:**

(6a) When the welfare administrator averages income for a period under subsection (6), he or she shall also average any deductions for income tax, *Canada Pension Plan* and unemployment insurance for the same period. O. Reg. 525/89, s. 2 (6), *part*:

(8) The amount determined under subparagraph ii of paragraph 1 of subsection (2) shall be decreased by any amount that is deducted from a training allowance under subparagraph i of paragraph 9 of subsection (2).

(9) The amount determined under subparagraph iii of paragraph 1 of subsection (2) shall be decreased by any amount that is deducted from a training allowance under subparagraph ii of paragraph 9 of subsection (2).

(10) The maximum amount of child care expenses permitted for each child is the actual amount paid if those expenses are paid to a child care provider licensed under the *Day Nurseries Act* and otherwise is,

- (a) \$390 per month if the child is less than six years of age;
- (b) subject to clause (c), \$346 per month if the child is six years of age or older and less than thirteen years of age;
- (c) \$390 per month if the child is six years of age or older and less than thirteen years of age and, in the opinion of the welfare administrator, increased child care costs are required for the child because of special circumstances;
- (d) \$390 per month if the child is thirteen years of age or older and, in the opinion of the welfare administrator, the child requires child care because of special circumstances.

(11) Subparagraph iii of paragraph 1 of subsection (2) does not apply to child care expenses paid to a dependant in respect of whom the recipient receives general assistance.

(12) An amount paid under a training program is deemed to be income under paragraph 1 of subsection (2) and not a payment from a training program under paragraph 9 of that subsection if it is subject to deductions in respect of income tax, *Canada Pension Plan* and unemployment insurance. O. Reg. 525/89, s. 2 (6), *part*.

3. Section 13a of the said Regulation, as made by section 3 of Ontario Regulation 785/83 and amended by section 2 of Ontario Regulation 677/85, section 2 of Ontario Regulation 741/86, section 2 of Ontario Regulation 713/87 and section 2 of Ontario Regulation 747/88, is further amended by adding thereto the following subsections:

(3) If a dependent adult who is not attending school full time or a recipient or spouse begins employment other than in a training program or changes employment, there shall be paid to the recipient, in addition to the amount of general assistance computed under subsection 11 (1), an amount determined by the welfare administrator for expenses reasonably necessary for the person to begin or change employment, up to a maximum in any twelve-month period in respect of any one person of \$250.

(4) If a recipient or a spouse begins or changes employment and, in the opinion of the welfare administrator, the person is required to pay in advance for child care that is reasonably necessary to permit the person to begin or change employment, there shall be paid to the recipient, in addition to the amount of general assistance computed under subsection 11 (1), an amount determined by the welfare administrator.

(5) The maximum amount payable under subsection (4) in any twelve-month period is the amount that the person would be entitled to as a deduction for child care under section 13.

(6) The benefit under subsection (4) is not a reimbursement for child care expenses for the purposes of determining income under subsection 13 (2).

(7) Subsections (1), (3) and (4) do not apply to persons who are entitled to general assistance under subsection 11 (2) or (2a). O. Reg. 525/89, s. 3.

4. Subsection 28 (2) of the said Regulation, as remade by section 3 of Ontario Regulation 713/87 and amended by section 3 of Ontario Regulation 747/88, is further amended by inserting after "subsection 8 (10)" in the third line "or general assistance under subsection 11 (2) or (2a)".

5. This Regulation comes into force on the 1st day of October, 1989.

41/89

## FAMILY BENEFITS ACT

O. Reg. 526/89.

General.

Made—September 29th, 1989.

Filed—September 29th, 1989.

## REGULATION TO AMEND REGULATION 318 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FAMILY BENEFITS ACT

1. Section 2 of Regulation 318 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following subsection:

(11) A man who is a person in need and who is resident in Ontario is eligible for an allowance and other benefits calculated in accordance with the Act and this

Regulation if he has attained the age of sixty years but has not attained the age of sixty-five years and if he is a widower, an unmarried man or a man,

- (a) whose wife is a patient in an institution under the *Mental Hospitals Act*, a hospital for the chronically ill or a nursing home or a resident in a home for the aged under the *Homes for the Aged and Rest Homes Act* or the *Charitable Institutions Act*, and has been a patient or resident in the hospital or home, as the case may be, for a continuous period of six months or more;
  - (b) whose wife has deserted him for three months or more and her whereabouts are unknown;
  - (c) whose wife is imprisoned in a penal institution and at the date of application has a term of imprisonment remaining to be served of six months or more;
  - (d) who is divorced and has not remarried; or
  - (e) who is living separate and apart from his wife and has been living separate and apart from her for a continuous period of five years or more. O. Reg. 526/89, s. 1.
2. Subsection 3 (2) of the said Regulation, as amended by section 3 of Ontario Regulation 459/82 and section 2 of Ontario Regulation 589/87, is further amended by striking out "or (6)" in the second and third lines and inserting in lieu thereof "(6) or (11)".
3. Clause 5 (b) of the said Regulation, as remade by section 3 of Ontario Regulation 589/87, is amended by striking out "or (8)" in the third line and inserting in lieu thereof "(8) or (11)".
- 4.—(1) Subsection 12 (3) of the said Regulation, as amended by section 1 of Ontario Regulation 480/83, is further amended by striking out "or (8)" in the fifth line and inserting in lieu thereof "(8) or (9)".
- (2) Subparagraph ii of paragraph 9 of the said subsection 12 (3), as remade by section 2 of Ontario Regulation 727/82, is revoked and the following substituted therefor:
- ii. is a disabled person, a person referred to in clause 7 (1) (a) or (b) of the Act or in subsection 2 (5) or (11) of this Regulation, a monthly amount equal to \$15, but where in the opinion of the

Director the person requires the use of a wheelchair when travelling in the community, a monthly amount equal to \$30.

- (3) Paragraph 11 of the said subsection 12 (3) is revoked.
  - (4) Paragraph 12 of the said subsection 12 (3), as remade by section 2 of Ontario Regulation 784/83 and amended by section 1 of Ontario Regulation 676/85, section 1 of Ontario Regulation 740/86, section 1 of Ontario Regulation 379/87, section 1 of Ontario Regulation 712/87 and section 1 of Ontario Regulation 746/88, is revoked and the following substituted therefor:
12. For the purposes of paragraph 12a,
- i. "aggregate" means the total of the monthly amounts determined under paragraphs 5, 6, 9 and 10, and
  - ii. "special needs minimum" means,
    - A. \$165, if the applicant or recipient is a single person or if he or she is a married person and only one spouse is a blind person, a disabled person or a person referred to in subsection 2 (5) or (6),
    - B. \$330, if the applicant or recipient is a married person and both spouses are blind persons, disabled persons or persons referred to in subsection 2 (5) or (6), or
    - C. \$165, if the applicant or recipient is a married person and at least one spouse is a person referred to in clause 7 (1) (a) of the Act.
- (5) Subparagraph ii of paragraph 12a of the said subsection 12 (3), as remade by section 4 of Ontario Regulation 690/83, is revoked and the following substituted therefor:
- ii. a person referred to in clause 7 (1) (a) or (b) of the Act or subsection 2 (5), (6) or (11) of this Regulation,
- . . . . .
- (6) Paragraph 13 of the said subsection 12 (3), as remade by section 3 of



Ontario Regulation 825/84, is revoked and the following substituted therefor:

13. For special needs, if the applicant or recipient is a person who is eligible to have his or her budgetary requirements determined under subsection 30 (4), an amount of,

- i. \$8, if the applicant or recipient is a single person or if he or she is a married person and only one spouse is a blind person, a disabled person or a person referred to in clause 7 (1) (b) of the Act or subsection 2 (5), (6) or (11) of this Regulation,
- ii. \$16, if the applicant or recipient is a married person and both spouses are blind persons, disabled persons or persons referred to in subsection 2 (5), (6) or (11), or
- iii. \$8, if the applicant or recipient is a married person and at least one spouse is a person referred to in clause 7 (1) (a) of the Act.

(7) Subsection 12 (4) of the said Regulation, as remade by section 1 of Ontario Regulation 746/88, is amended by striking out "\$148 for the second foster child and \$122" in the fifth line and inserting in lieu thereof "and \$148".

5.—(1) Clause 30 (1) (b) of the said Regulation, as remade by section 6 of

6. Schedules C, D and E of the said Regulation, as remade by section 6 of Ontario Regulation 746/88, are revoked and the following substituted therefor:

#### Schedule C

#### AMOUNTS FOR BASIC NEEDS

Number of Dependent Children	13 Years and Over	0 - 12 Years	One Adult Person	Two Adult Persons
0	0	0	\$388	\$ 688
1	0 1	1 0	671 715	805 846
2	0 1 2	2 1 0	788 832 873	922 963 1004

The above Table indicates the amounts for one or two adults and the two oldest dependent children in a family. For each additional dependent child in the family in excess of two, add to the appropriate amount set out in the Schedule for a family with two as follows:

- (a) 13 years and over..... \$158
- (b) 0 - 12 years..... 117

Ontario Regulation 847/82, is revoked and the following substituted therefor:

(b) a person referred to in clause 7 (1) (a) or (b) of the Act or subsection 2 (5), (6) or (11) of this Regulation;

(2) Clause 30 (3) (b) of the said Regulation, as remade by section 3 of Ontario Regulation 746/88, is revoked and the following substituted therefor:

(b) \$790, if the applicant or recipient is a married person and,

- i. only one spouse is a blind person, a disabled person or a person referred to in subsection 2 (5) or (6), or
- ii. at least one spouse is a person referred to in clause 7 (1) (a) of the Act; or

(3) Clause 30 (5) (b) of the said Regulation, as remade by section 3 of Ontario Regulation 746/88, is revoked and the following substituted therefor:

(b) \$861, if the applicant or recipient is a married person and,

- i. only one spouse is a blind person, a disabled person or a person referred to in subsection 2 (5) or (6), or
- ii. at least one spouse is a person referred to in clause 7 (1) (a) of the Act; or

## Schedule D

AMOUNTS FOR BASIC NEEDS  
(Board and Lodging – Non-Profit\*)

	Age of Dependent Children	
	13 Years and Over	0 – 12 Years
A. Family with One Adult Beneficiary		
1. First Dependent Child	\$302	\$258
2. For each additional Dependent Child, add to the amount in Item 1	145	108
B. Family with Two Adult Beneficiaries		
1. For each Dependent Child, add to the allowance otherwise calculated	\$145	\$108
*Refer to subsection 30 (3)		

O. Reg. 526/89, s. 6, *part.*

## Schedule E

AMOUNTS FOR BASIC NEEDS  
(For Renters, Owners and Profit Boarders\*)

	Age of Dependent Children	
	13 Years and Over	0 – 12 Years
A. Family with One Adult Beneficiary		
1. First Dependent Child	\$327	\$283
2. For each additional Dependent Child, add to the amount in Item 1	158	117
B. Family with Two Adult Beneficiaries		
1. For each Dependent Child, add to the allowance otherwise calculated	\$158	\$117
*Refer to subsection 30 (5)		

O. Reg. 526/89, s. 6, *part.*

7. This Regulation comes into force on the 1st day of October, 1989.

## GENERAL WELFARE ASSISTANCE ACT

O. Reg. 527/89.

General.

Made—September 29th, 1989.

Filed—September 29th, 1989.

**REGULATION TO AMEND  
REGULATION 441 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
GENERAL WELFARE ASSISTANCE ACT**

1. Clause 12 (3) (c) of Regulation 441 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 747/88, is amended by striking out "\$148 for the second foster child and \$122" in the last two lines and inserting in lieu thereof "and \$148".
2. Schedule C to the said Regulation, as remade by section 4 of Ontario Regulation 747/88, is revoked and the following substituted therefor:

## Schedule C

## AMOUNTS FOR BASIC NEEDS

Number of Dependants	Dependants 13 Years and Over	Dependants 0 – 12 Years	One Adult Person		Two Adult Persons	
			Weekly \$	Monthly \$	Weekly \$	Monthly \$
0	0	0	Employable: 74.60                      324		145.50	632
			Unemployable: 76.40                      332			
1	0	1	141.50	615	172.40	749
	1	0	151.70	659	181.80	790
2	0	2	168.50	732	199.30	866
	1	1	178.60	776	208.70	907
	2	0	188.00	817	218.20	948

For each additional dependant in the family in excess of two, add to the appropriate amount set out in the Schedule for a family of two dependants as follows:

	Weekly	Monthly
Dependant 13 years and over .....	\$36.40	\$158
Dependant 0 – 12 years .....	26.90	117

O. Reg. 527/89, s. 2.

3. This Regulation comes into force on the 1st day of October, 1989.

## FAMILY BENEFITS ACT

O. Reg. 528/89.

General.

Made—September 29th, 1989.

Filed—September 29th, 1989.

**REGULATION TO AMEND  
REGULATION 318 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
FAMILY BENEFITS ACT**

1. Section 9 of Regulation 318 of Revised Regulations of Ontario, 1980, as remade by section 3 of Ontario Regulation 424/82, is revoked.
  - 2.—(1) Subsection 13 (1) of the said Regulation, as amended by section 8 of Ontario Regulation 459/82 and section 7 of Ontario Regulation 709/84, is further amended by striking out "Subject to subsection (2)" in the first line.
  - (2) Paragraph 1 of subsection 13 (2) of the said Regulation, as remade by section 4 of Ontario Regulation 396/86 and amended by section 1 of Ontario Regulation 169/87, is revoked and the following substituted therefor:
    1. subject to subsection (6), the total amount payable to a recipient and a spouse included as a beneficiary in respect of gross monthly income from wages, salaries and casual earnings, other than the earnings of a dependent child, and net monthly income as determined by the Director from an interest in or operation of a business less,
      - i. the total amount of deductions from wages, salaries and casual earnings made in respect of income tax, *Canada Pension Plan* and unemployment insurance,
      - ii. subject to subsection (10), an amount equal to,
        - A. \$160 if there is one beneficiary,
        - B. \$185 if there is more than one beneficiary at least one of whom is eligible to receive an allowance and benefits under clause 7 (1) (c) or (e) of the Act or subsection 2 (5) of this Regulation, or
    - C. \$175 in all other cases where there is more than one beneficiary,
  - iii. subject to subsection (11), child care expenses actually incurred for each dependent child and not otherwise reimbursed or subject to reimbursement up to the maximum amount provided in subsection (12) if the child care expenses are necessary to permit a recipient or spouse to be employed or to participate in a training program and if,
    - A. the recipient is a single person who is employed or in a training program,
    - B. the recipient and his or her spouse are either employed or in a training program, or
    - C. the recipient or his or her spouse is employed or in a training program and the other is unable to provide the child care, and
  - iv. 20 per cent of the amount by which the monthly income determined under this paragraph exceeds the total amount of exemptions to which the person is entitled under subparagraphs i, ii and iii;
- (3) Paragraph 9 of the said subsection 13 (2) is revoked and the following substituted therefor:
  9. any amount paid under a training program, after deducting from it,
    - i. \$50 monthly if there is one beneficiary or \$100 monthly if there is more than one beneficiary,
    - ii. child care expenses as determined under subparagraph iii of paragraph 1, and
    - iii. any other expenses determined by the Director to be necessary for taking the training program;
- (4) Section 13 of the said Regulation is amended by adding thereto the following subsections:
  - (6a) When the Director averages income for a period under subsection (6), he or she shall also average any deductions for income tax, *Canada Pension Plan* and unemployment insurance for the same period. O. Reg. 528/89, s. 2 (4), *part.*

(10) The amount determined under subparagraph ii of paragraph 1 of subsection (2) shall be decreased by any amount that is deducted from a payment made under a training program under subparagraph i of paragraph 9 of subsection (2).

(11) The amount determined under subparagraph iii of paragraph 1 of subsection (2) shall be decreased by any amount that is deducted from a payment made under a training program under subparagraph ii of paragraph 9 of subsection (2).

(12) The maximum amount of child care expenses permitted for each child is the actual amount paid if those expenses are paid to a child care provider licensed under the *Day Nurseries Act* and otherwise is,

- (a) \$390 per month if the child is less than six years of age;
- (b) subject to clause (c), \$346 per month if the child is six years of age or older and less than thirteen years of age;
- (c) \$390 per month if the child is six years of age or older and less than thirteen years of age and, in the opinion of the Director, increased child care costs are required for the child because of special circumstances;
- (d) \$390 per month if the child is thirteen years of age or older and, in the opinion of the Director, the child requires child care because of special circumstances.

(13) Subparagraph iii of paragraph 1 of subsection (2) does not apply to child care expenses paid to a beneficiary in respect of whom the recipient receives a benefit.

(14) An amount paid under a training program is deemed to be income under paragraph 1 of subsection (2) and not a payment from a training program under paragraph 9 of that subsection if it is subject to deductions in respect of income tax, *Canada Pension Plan* and unemployment insurance. O. Reg. 528/89, s. 2 (4), *part*.

**3. Section 15 of the said Regulation, as amended by section 9 of Ontario Regulation 709/84, section 5 of Ontario Regulation 825/84, section 1 of Ontario Regulation 484/85, section 5 of Ontario Regulation 396/86 and section 2 of Ontario Regulation 742/86, is further amended by adding thereto the following subsections:**

(6) Notwithstanding section 11, the amount of a person's allowance shall be \$2.50 per month for any month in which,

- (a) the person is not entitled to an allowance under section 11 because his or her income exceeds his or her budgetary requirements but the person is otherwise entitled to an allowance; and
- (b) the person's income determined under section 13 does not exceed his or her budgetary requirements determined under section 12 or 30, as the case may be, by,
  - (i) more than \$50 per month for a single person,
  - (ii) more than \$100 per month for a person with one or more dependants.

(7) Notwithstanding section 11, the amount of a person's allowance shall be \$2.50 per month for any month in which,

- (a) the person is not entitled to an allowance under section 11 because his or her income exceeds his or her budgetary requirements but the person is otherwise entitled to an allowance;
- (b) the person's income calculated under section 13 is less than the sum of,
  - (i) the person's budgetary requirements calculated under section 12 or 30, as the case may be, and
  - (ii) the value of any benefits the person would have received under sections 21, 22 and 24 and subsection 29 (4) if the person were entitled to an allowance under section 11.

(8) Notwithstanding subsection 17 (10), a person who receives an allowance under subsection (6) or (7) is not eligible to receive a benefit under section 26, 27, 28, 31, 32, 33, 34, 35 or 36 or subsection 29 (1) or (3). O. Reg. 528/89, s. 3.

**4. The said Regulation is amended by adding thereto the following section:**

36.—(1) If a recipient or a spouse begins employment other than in a training program or changes employment, there shall be paid to the recipient, in addition to an allowance, a benefit determined by the Director for expenses reasonably necessary to begin or change employment, up to a maximum in any twelve-month period in respect of any one person of \$250.

(2) If a recipient or a spouse begins or changes employment and, in the opinion of the Director, the person is required to pay in advance for child care that is reasonably necessary to permit the person to begin or change employment, there may be paid to the recipient, in addition to an allowance, a benefit up to a maximum in any twelve-month period of the amount

that he or she would be entitled to as a deduction for child care under section 13.

(3) The benefit under subsection (2) is not a reimbursement for child care expenses for the purposes of determining income under subsection 13 (2). O. Reg. 528/89, s. 4.

**5. This Regulation comes into force on the 1st day of October, 1989.**

41/89

**MOTOR VEHICLE ACCIDENT CLAIMS ACT**

O. Reg. 529/89.

General.

Made—September 29th, 1989.

Filed—September 29th, 1989.

**REGULATION TO AMEND  
REGULATION 664 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
MOTOR VEHICLE ACCIDENT  
CLAIMS ACT**

1. Sections 3 and 4 of Regulation 664 of Revised Regulations of Ontario, 1980 are revoked and the following substituted therefor:

3.—(1) A person indebted to the Fund who is making repayment to the Fund in instalments may apply for the restoration of the person's driver's licence.

(2) An application for the restoration of a person's driver's licence shall be in Form 2 and shall be filed with the Director.

(3) A person filing an application under subsection (2) who owns a motor vehicle shall file with the application,

(a) a certificate of insurance for the motor vehicle; and

(b) an undertaking and authorization in Form 3.

(4) A person filing an application under subsection (2) who does not own a motor vehicle shall file with the application an undertaking and authorization in Form 4.

(5) In subsections (3) and (4), "certificate of insurance" means a certificate issued under a motor vehicle liability policy issued by an insurer licensed under the *Insurance Act*. O. Reg. 529/89, s. 1, *part*.

4.—(1) The amount of monthly instalment payments by an applicant for the restoration of a driver's licence shall be agreed upon by the applicant and the Director.

(2) Subject to subsection (3), the minimum amount of monthly instalment payments shall be 10 per cent of an applicant's gross monthly earnings.

(3) If the Director considers that the monthly instalment payments required by subsection (2) would cause an applicant undue hardship, the Director may permit the applicant to make payments that are less than those required by subsection (2). O. Reg. 529/89, s. 1, *part*.

2. Form 2 of the said Regulation is revoked and the following substituted therefor:

**Form 2**

*Motor Vehicle Accident Claims Act*

**APPLICATION FOR THE RESTORATION OF A DRIVER'S LICENCE**

1. Last name.....  
First name.....  
Middle name(s).....  
2. Where do you live?.....  
.....  
What is your home telephone number?.....

3. Please list your addresses for the past three years:

.....  
.....  
.....

4. What was your driver's licence number?

.....

5. What is your date of birth?

.....

6. What is your occupation?

.....

7. Who is your employer?

.....

What is your employer's address and telephone number?

.....  
.....

What is your supervisor's name?

.....

8. How long have you worked for your current employer?

.....

9. How much do you earn before deductions?

(monthly) \$ .....

(weekly) \$ .....

Please attach a copy of your pay stub or a letter from your employer to verify your earnings.

10. Do you have income in addition to your earnings (for example, family allowance benefits or a pension)? If yes, please list each source of income and the amount you receive.

.....  
.....  
.....  
.....  
.....

11. Please describe your assets and their approximate value in the blanks below:

Assets: Approximate value:

Your home \$ .....

Whose name is your home registered in?

.....

Vehicle(s):

year                      make                      model

..... \$ .....

..... \$ .....

Investments (please list):

.....

.....	\$ .....
.....	\$ .....
Savings	\$ .....
Other assets (please list):	
.....	
.....	
.....	\$ .....
TOTAL ASSETS	\$ .....

12. Please describe your monthly expenses in the blanks below:

Type of expense:	Approximate amount:
------------------	---------------------

Your mortgage or rent	\$ .....
-----------------------	----------

If you have a mortgage, who holds it and what is the balance outstanding?

.....

.....

.....

Utilities	\$ .....
-----------	----------

Telephone	\$ .....
-----------	----------

Insurance	\$ .....
-----------	----------

Food	\$ .....
------	----------

Child care	\$ .....
------------	----------

Credit card payments	\$ .....
----------------------	----------

Loan payments (please list each of your loans, who gave you the loan and the balance owing):

.....

.....

.....

	\$ .....
--	----------

Other expenses (please list):

.....

.....

	\$ .....
--	----------

TOTAL MONTHLY EXPENSES	\$ .....
------------------------	----------

13. Do you own a motor vehicle?

☐ Yes                      ☐ No

If yes, what automobile insurance company issued your policy?

.....



Who is your insurance agent or broker?

What is your policy number? .....

I certify that the information provided in this application is complete and correct.

.....  
Date

.....  
Signature

O. Reg. 529/89, s. 2, *part*.

Form 3

*Motor Vehicle Accident Claims Act*

UNDERTAKING AND AUTHORIZATION BY A PERSON WHO OWNS A MOTOR VEHICLE

I, ....., agree to make monthly payments of \$..... payable  
(name of applicant)  
to the Treasurer of Ontario and delivered to the Motor Vehicle Accident Claims Fund.

The payments will begin as of the day that the Fund requests that the Minister of Transportation lift the suspension of my driver's licence. I will continue to make these payments on the same day each month until I am no longer indebted to the Fund.

As long as I am indebted to the Fund, I will maintain a motor vehicle liability policy for every motor vehicle that I own. If I change the insurer of a motor vehicle, I will file with the Director of the Fund a certificate of insurance issued under the new motor vehicle liability policy for the vehicle.

I authorize the Director of the Fund to make such inquiries as the Director considers necessary to determine whether I am complying with this undertaking.

.....  
Witness

.....  
Signature

.....  
Name and address of witness

.....  
Date

O. Reg. 529/89, s. 2, *part*.

Form 4

*Motor Vehicle Accident Claims Act*

UNDERTAKING AND AUTHORIZATION BY A PERSON WHO DOES NOT OWN  
A MOTOR VEHICLE

I, ....., agree to make monthly payments of \$..... payable  
(name of applicant)  
to the Treasurer of Ontario and delivered to the Motor Vehicle Accident Claims Fund.

The payments will begin as of the day that the Fund requests that the Minister of Transportation lift the suspension of my driver's licence. I will continue to make these payments on the same day each month until I am no longer indebted to the Fund.

If I become the owner of a motor vehicle while I am indebted to the Fund, I will immediately notify and file with the Director of the Fund a certificate of insurance for the vehicle.

As long as I am indebted to the Fund, I will maintain a motor vehicle liability policy for every motor vehicle that I own. If I change the insurer of a motor vehicle, I will file with the Director of the Fund a certificate of insurance issued under the new motor vehicle liability policy for the vehicle.

I authorize the Director of the Fund to make such inquiries as the Director considers necessary to determine whether I am complying with this undertaking.

.....  
WitnessSignature

.....  
Name and address of witnessDate

41/89O. Reg. 529/89, s. 2, part.

MINISTRY OF HEALTH ACT

O. Reg. 530/89.  
Speech Pathology and Audiology Bursaries.  
Made—July 27th, 1989.  
Approved—September 29th, 1989.  
Filed—September 29th, 1989.

REGULATION TO AMEND  
ONTARIO REGULATION 440/83  
MADE UNDER THE  
MINISTRY OF HEALTH ACT

1. Clause 1 (b) of Ontario Regulation 440/83 is revoked and the following substituted therefor:
- (b) "bursary" means an award to assist in the financing of an academic year of post-graduate education and training in speech pathology or audiology,
- (i) at a university in Canada offering a post-graduate programme in speech pathology or audiology, or
- (ii) at a university or college in the United States of America listed in the Schedule;

2. The said Regulation is amended by adding thereto the following Schedule:

Schedule

UNIVERSITIES AND COLLEGES

Item	Location	Name
1.	ARIZONA	ARIZONA STATE UNIVERSITY
2.	ARIZONA	UNIVERSITY OF ARIZONA
3.	CALIFORNIA	UNIVERSITY OF CALIFORNIA
4.	COLORADO	COLORADO STATE UNIVERSITY
5.	CONNECTICUT	UNIVERSITY OF CONNECTICUT
6.	FLORIDA	FLORIDA STATE UNIVERSITY
7.	FLORIDA	UNIVERSITY OF FLORIDA
8.	ILLINOIS	NORTHWESTERN UNIVERSITY
9.	ILLINOIS	UNIVERSITY OF ILLINOIS
10.	INDIANA	INDIANA UNIVERSITY

11.	INDIANA	PURDUE UNIVERSITY
12.	IOWA	UNIVERSITY OF IOWA
13.	KANSAS	UNIVERSITY OF KANSAS
14.	LOUISIANA	LOUISIANA STATE UNIVERSITY
15.	MASSACHUSETTS	BOSTON UNIVERSITY
16.	MASSACHUSETTS	EMERSON COLLEGE
17.	MASSACHUSETTS	UNIVERSITY OF MASSACHUSETTS
18.	MICHIGAN	EASTERN MICHIGAN UNIVERSITY
19.	MINNESOTA	UNIVERSITY OF MINNESOTA
20.	NEW YORK	CITY UNIVERSITY OF NEW YORK, BROOKLYN COLLEGE
21.	NEW YORK	CITY UNIVERSITY OF NEW YORK, QUEEN'S COLLEGE
22.	NEW YORK	STATE UNIVERSITY OF NEW YORK AT BUFFALO
23.	PENNSYLVANIA	PENNSYLVANIA STATE UNIVERSITY
24.	PENNSYLVANIA	UNIVERSITY OF PITTSBURGH
25.	TENNESSEE	MEMPHIS STATE UNIVERSITY
26.	TENNESSEE	UNIVERSITY OF TENNESSEE
27.	TENNESSEE	VANDERBILT UNIVERSITY
28.	TEXAS	UNIVERSITY OF TEXAS AT AUSTIN
29.	TEXAS	UNIVERSITY OF TEXAS AT DALLAS
30.	VERMONT	UNIVERSITY OF VERMONT
31.	WASHINGTON	UNIVERSITY OF WASHINGTON
32.	WISCONSIN	UNIVERSITY OF WISCONSIN

O. Reg. 530/89, s. 2.

ELINOR CAPLAN  
*Minister of Health*

Dated at Toronto, this 27th day of July, 1989.

41/89

**HEALTH INSURANCE ACT****O. Reg. 531/89.**

General.

Made—September 29th, 1989.

Filed—September 29th, 1989.

**REGULATION TO AMEND  
 REGULATION 452 OF  
 REVISED REGULATIONS  
 OF ONTARIO, 1980  
 MADE UNDER THE  
 HEALTH INSURANCE ACT**

1. Item 64 of Part 1 of Schedule 9 to Regulation 452 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

64. Stouffville      Stouffville Physiotherapy  
                                  Clinic

41/89

**ENVIRONMENTAL PROTECTION ACT****O. Reg. 532/89.**Effluent Monitoring—Organic Chemical  
 Manufacturing Sector.

Made—September 29th, 1989.

Filed—September 29th, 1989.

**REGULATION TO AMEND  
 ONTARIO REGULATION 209/89  
 MADE UNDER THE  
 ENVIRONMENTAL PROTECTION  
 ACT**

1. Subsection 1 (1) of Ontario Regulation 209/89 is amended by adding thereto the following definition:

"storm event", in relation to a plant, means a rainfall or series of rainfalls on an operating day that in total exceeds five millimetres as measured by an on-site rain gauge, an automated recording rain gauge located within eight kilometres of the plant or an Environment Canada meteorological station located within eight kilometres of the plant.

- 2.—(1) Subsections 3 (1) and (2) of the said Regulation are revoked and the following substituted therefor:

(1) This Regulation applies only with respect to the plants listed in subsection (2a).

(2) For the purposes of this Regulation, the plants listed in Table 1 of subsection (2a) are in Category 1 and the plants listed in Table 2 of subsection (2a) are in Category 2.

(2a) The site-specific monitoring schedule for each plant is as follows:

TABLE 1

Item	Plant	Location	Owner as of February 3, 1989	Site-Specific Monitoring Schedule
CATEGORY 1				
1	Niagara Site	Thorold	B. F. Goodrich Canada Inc.	A
2	Belleville Plant	Belleville	BTL Specialty Resins, a Division of Bakelite Thermosets Ltd.	B
3	Thermoset Division	Fort Erie	Canadian Oxy Chemicals Ltd.	C
4	Millhaven Site	Millhaven	Celanese Canada Inc.	D
5	Cornwall Plant	Cornwall	Cornwall Chemicals Limited	E
6	Cornwall Plant	Cornwall	Courtaulds Fibres Canada, a Division of Courtaulds Fibers Inc.	F
7	Cornwall Plant	Cornwall	Courtaulds Films Canada, a Division of International Paints (Canada) Limited	G
8	Longford Plant	Longford Mills	Domtar Inc.	H
9	Sarnia Div.	Sarnia	Dow Chemical Canada Inc.	I
10	St. Clair River Site	Corunna	Du Pont Canada Inc.	J
11	Kingston Site	Kingston	Du Pont Canada Inc.	K
12	Maitland Site	Maitland	Du Pont Canada Inc.	L
13	Sarnia Chemical Plant	Sarnia	Esso Chemical Canada, a Division of Imperial Oil Ltd.	M
14	Sarnia Plant	Corunna	Ethyl Canada Inc.	N
15	Normar Plant	Cobourg	GE Plastics Canada Ltd.	O
16	Moore Plant	Mooretown	Novacor Chemicals Ltd.	P
17	Sarnia Site	Sarnia	Polysar Limited	Q
18	Morrisburg Plant	Morrisburg	Rohm and Haas Canada Inc.	R
19	Elmira Plant	Elmira	Uniroyal Chemical Ltd.	S

TABLE 2

Item	Plant	Location	Owner as of September 13, 1989	Site-Specific Monitoring Schedule
CATEGORY 2				
1	Sarnia Site	Sarnia	Akzo Chemicals Ltd.	T
2	Sarnia Plant	Sarnia	BASF Canada Inc.	U
3	Sombra Plant	Sombra	Chinook Group Limited	V

O. Reg. 532/89, s. 2 (1).

**(2) Section 3 of the said Regulation is amended by adding thereto the following subsections:**

(8) Each direct discharger shall ensure that there is an automated recording rain gauge to which the discharger has ready access at all times within eight kilometres of the discharger's plant, unless there is either a rain gauge at the plant or an Environment Canada meteorological station within eight kilometres of the plant.

(9) Subsection 3 (29) of the General Effluent Monitoring Regulation does not apply where a direct discharger is governed by this Regulation. O. Reg. 532/89, s. 2 (2).

**3. Subsections 11 (1) and (2) of the said Regulation are amended by inserting after "storm event" wherever it occurs "or thaw".**

**4.—(1) Section 14 of the said Regulation is amended by adding thereto the following subsections:**

(4a) If a direct discharger's plant has no process effluent stream and has no combined effluent stream, the discharger shall instead select the once-through cooling water effluent stream in respect of which the monthly column of the site-specific monitoring schedule indicates the largest number of parameters to be analyzed for in analytical test groups 16 to 20, 23, 24 and 27.

(4b) If a direct discharger's plant has no process effluent stream, has no combined effluent stream and has no once-through cooling water effluent stream in respect of which a parameter in analytical test groups 16 to 20, 23, 24 and 27 is required to be analyzed for, the discharger shall instead select the once-through cooling water effluent stream in respect of which the monthly column of the site-specific monitoring schedule indicates the largest number of parameters to be analyzed for in all analytical test groups. O. Reg. 532/89, s. 4 (1).

**(2) Subsection 14 (6) of the said Regulation is amended by striking out "(7) and (8)" in the first line and inserting in lieu thereof "(7), (8) and (14)".**

**(3) Subsections 14 (7) to (13) of the said Regulation are revoked and the following substituted therefor:**

(7) Once in each month, on a day on which samples are collected under section 9 from the sampling point on the effluent stream selected under subsections (1) to (4), if any stream is so selected, each direct discharger shall collect a duplicate sample for each sample collected on that day from that sampling point under sections 6 and 7, and shall analyze the set of duplicate samples for the parameters indicated in the daily and thrice-weekly columns, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(8) Once in each quarter, on a day on which duplicate samples are collected under subsection (7), each direct discharger shall collect a duplicate sample for each sample collected on that day under sections 8 and 9 from the sampling point on the effluent stream selected under subsections (1) to (4), if any stream is so selected, and shall analyze the set of duplicate samples for the parameters indicated in the weekly and monthly columns, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(9) Once in each month, on the day on which duplicate samples are collected under subsection (7), each direct discharger shall prepare a travelling blank sample for each sample collected on that day under sections 6 and 7 from the sampling point on the effluent stream selected under subsections (1) to (4), if any stream is so selected, and shall analyze the set of travelling blank samples for the parameters indicated in the daily and thrice-weekly columns, for the stream from which the samples for which the travelling blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant.

(10) Despite subsections (9) and (15), a direct discharger need not analyze a travelling blank sample for parameters in analytical test groups 3 and 8.

(11) Once in each quarter, on the day on which duplicate samples are collected under subsection (8), each direct discharger shall prepare a travelling blank sample for each sample collected on that day under sections 8 and 9 from the sampling point on the effluent stream selected under subsections (1) to (4), if any stream is so selected, and shall analyze the set of travelling blank samples for the parameters indicated in the weekly and monthly columns, for the stream from which the samples for which the travelling blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant.

(12) Once in each month, on the day on which duplicate samples are collected under subsection (7), each direct discharger shall prepare a travelling spiked blank sample for each sample collected on that day under sections 6 and 7 from the sampling point on the effluent stream selected under subsections (1) to (4), if any stream is so selected, and shall analyze the set of travelling spiked blank samples for the parameters in analytical test groups 16 to 20, 23, 24 and 27 indicated in the daily and thrice-weekly columns, for the stream from which the samples for which the travelling spiked blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant.

(13) Once in each quarter, on the day on which duplicate samples are collected under subsection (8), each direct discharger shall prepare a travelling spiked blank sample for each sample collected on that day under sections 8 and 9 from the sampling point on the effluent stream selected under subsections (1) to (4), if any stream is so selected, and shall analyze the set of travelling spiked blank samples for the parameters in analytical test groups 16 to 20, 23, 24 and 27 indicated in the weekly and monthly columns, for the stream from which the samples for which the travelling spiked blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant.

(14) Semi-annually, on the day on which samples are collected under section 10 from the sampling point on the effluent stream selected under subsection (4a) or (4b), if any stream is so selected, each direct discharger shall collect a duplicate sample for each sample collected on that day from that sampling point under section 10, and shall analyze the set of duplicate samples for the parameters indicated in the monthly column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(15) Semi-annually, on the day on which duplicate samples are collected under subsection (14), each direct discharger shall prepare a travelling blank sample for each sample collected on that day under section 10 from the sampling point on the effluent stream selected under subsection (4a) or (4b), if any stream is

so selected, and shall analyze the set of travelling blank samples for the parameters indicated in the monthly column for the stream from which the samples for which the travelling blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant.

(16) Semi-annually, on the day on which duplicate samples are collected under subsection (14), each direct discharger shall prepare a travelling spiked blank sample for each sample collected on that day under section 10 from the sampling point on the effluent stream selected under subsection (4a) or (4b), if any stream is so selected, and shall analyze the set of travelling spiked blank samples for the parameters in analytical test groups 16 to 20, 23, 24 and 27 indicated in the monthly column for the stream from which the samples for which the travelling spiked blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 532/89, s. 4 (3).

5. Subsection 16 (5) of the said Regulation is amended by striking out "emergency overflow" in the fourth line and inserting in lieu thereof "discharge of emergency overflow effluent".

6.—(1) Subsection 17 (1) of the said Regulation is amended by inserting after "discharger" in the second line "whose plant is in Category 1".

(2) Section 17 of the said Regulation is amended by adding thereto the following subsection:

(1a) Each direct discharger whose plant is in Category 2 shall, by the 1st day of November, 1989, submit a report to the Director in respect of that discharger's plant, containing the information specified in subsection 7 (1) of the General Effluent Monitoring Regulation. O. Reg. 532/89, s. 6 (2).

(3) Subsection 17 (2) of the said Regulation is amended by inserting after "(1)" in the third line "or (1a)".

(4) Subsection 17 (6) of the said Regulation is revoked and the following substituted therefor:

(6) Each direct discharger whose plant is in Category 1 shall, with respect to each flow measuring device used in meeting the requirements of this Regulation, submit to the Director documentation of any calibration or certification of accuracy required by subsections 16 (7) to (10) of this Regulation and subsection 6 (2) of the General Effluent Monitoring Regulation, by the 15th day of October, 1989.

(6a) Each direct discharger whose plant is in Category 2 shall, with respect to each flow measuring device used in meeting the requirements of this Regulation, submit to the Director documentation of any calibration or certification of accuracy required by subsections 16 (7) to (10) of this Regulation and subsection 6 (2) of the General Effluent Monitoring Regulation, by the 1st day of November, 1989. O. Reg. 532/89, s. 6 (4).

**(5) Subsection 17 (7) of the said Regulation is amended by inserting after "discharger" in the first line "whose plant is in Category 1".**

**(6) Section 17 of the said Regulation is further amended by adding thereto the following subsection:**

(7a) Subject to subsection (8a), each direct discharger whose plant is in Category 2 shall, with respect to each method, device or calculation for flow measurement or estimation used in meeting the requirements of this Regulation, submit to the Director, no later than thirty days after the first use of the method, device or calculation for the purposes of this Regulation, documentation sufficient to satisfy the Director that the method, device or calculation complies with the accuracy requirements of subsections 6 (3) and (6) of the General Effluent Monitoring Regulation. O. Reg. 532/89, s. 6 (6).

**(7) Subsection 17 (8) of the said Regulation is revoked and the following substituted therefor:**

(8) Each direct discharger whose plant is in Category 1 shall, no later than the 1st day of September, 1989, submit to the Director a description of the methods and calculations to be used in measuring or estimating the volume of discharge of storm water under subsection 16 (5), together with an assessment of the accuracy of those methods and calculations.

(8a) Each direct discharger whose plant is in Category 2 shall, no later than the 1st day of November, 1989, submit to the Director a description of the methods and calculations to be used in measuring or estimating the volume of discharge of storm water under subsection 16 (5), together with an assessment of the accuracy of those methods and calculations. O. Reg. 532/89, s. 6 (7).

**(8) Subsections 17 (11), (13) and (14) of the said Regulation are revoked and the following substituted therefor:**

(11) Each direct discharger whose plant is in Category 1 or 2 shall report to the Director the date, approximate duration and amount of rainfall of each storm event that occurs during the period beginning on the 1st day of October, 1989 and ending on the 30th day of September, 1990. O. Reg. 532/89, s. 6 (8), *part*.

(13) Each direct discharger whose plant is in Category 1 or 2 shall report to the Director the date, duration and approximate volume of each discharge of waste disposal site effluent that occurs during the period beginning on the 1st day of October, 1989 and ending on the 30th day of September, 1990.

(14) Each direct discharger whose plant is in Category 1 or 2 shall report to the Director the date, location, duration and approximate volume of effluent discharged during each emergency overflow that occurs on or after the 1st day of October, 1989. O. Reg. 532/89, s. 6 (8), *part*.

**(9) Subsection 17 (16) of the said Regulation is revoked and the following substituted therefor:**

(16) Each direct discharger shall submit to the Director, at least thirty days before the first day of each month, a schedule of intended sampling dates by sampling point location for all sampling to be done under sections 5, 9 and 10 in that month.

(16a) Subsection (16) does not apply to direct dischargers whose plants are in Category 2, in respect of sampling done in the months of October and November, 1989. O. Reg. 532/89, s. 6 (9).

**(10) Subsection 17 (18) of the said Regulation is amended by striking out "previous" in the fourth line.**

**(11) Subsection 17 (19) of the said Regulation is amended by striking out "one year after this Regulation comes into force" in the third and fourth lines and inserting in lieu thereof "the 1st day of October, 1990" and by inserting after "months" in the sixth line "beginning on or after the 1st day of October, 1989 and ending on or before the 30th day of September, 1990".**

**7. Subsection 18 (3) of the said Regulation is revoked and the following substituted therefor:**

(3) Sections 5, 7 to 13 and 15 do not apply after the 1st day of October, 1990 with respect to a plant in Category 1 or 2.

**8. The heading to the Legend immediately preceding Schedule A to the said Regulation is amended by striking out "A to S" and inserting in lieu thereof "A to V".**

9. Schedules B, C, F, G, K, O, P and S are revoked and the following substituted therefor:

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE B - BTL SPECIALTY RESINS (BELLEVILLE)

EFFLUENT STREAM:		CO 0100				CO 0200			
TOXICITY TESTS REQUIRED:		Yes				Yes			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly				Quarterly			
CHARACTERIZATION SAMPLING FREQUENCY MINIMUM INTERVAL:		60 days				60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly				Quarterly			
CHARACTERIZATION SAMPLING FREQUENCY MINIMUM INTERVAL:		60 days				60 days			
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	FREQUENCY OF SAMPLING:				FREQUENCY OF SAMPLING:			
		D	TW	W	M	D	TW	W	M
3	Hydrogen ion (pH)					•••			
4a	Nitrogen								
	Ammonia plus Ammonium			•••				•••	
	Total Kjeldahl nitrogen			•••				•••	
4b	Nitrate + Nitrite								
5a	Organic carbon					•••		•••	
	Dissolved organic carbon (DOC)								
5b	Total organic carbon (TOC) (NOTE 1)			•••				•••	
6	Total phosphorus							•••	
7	Specific conductance					•••		•••	
8	Suspended solids (TSS/VSS)							•••	
	Total suspended solids (TSS)							•••	
	Volatile suspended solids (VSS)								
14	Phenolics (4AAP)					•••		•••	
	Phenolics (4AAP)*								
16	Volatiles, Halogenated								
	1,1,1,2-Tetrachloroethane								•••
	1,1,2-Trichloroethane								•••
	1,1-Dichloroethane								•••
	1,1-Dichloroethylene								•••
	1,2-Dichlorobenzene								•••
	1,2-Dichloroethane (Ethylene dichloride)								•••
	1,2-Dichloropropane								•••



**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE B - BTL SPECIALTY RESINS (BELLEVILLE)**

EFFLUENT STREAM:		CO 0100		CO 0200						
TOXICITY TESTS REQUIRED:		Yes		Yes						
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quarterly 60 days		Quarterly 60 days						
CHARACTERIZATION SAMPLING FREQUENCY MINIMUM INTERVAL:		Quarterly 60 days		Quarterly 60 days						
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly 60 days		Quarterly 60 days						
CHARACTERIZATION SAMPLING FREQUENCY MINIMUM INTERVAL:		Quarterly 60 days		Quarterly 60 days						
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	FREQUENCY OF SAMPLING:								
		D	TW	W	M	D	TW	W	M	
16 Volatiles, Halogenated (continued)	1,3-Dichlorobenzene									•••
	1,4-Dichlorobenzene									•••
	Bromodichloromethane									•••
	Bromoform									•••
	Bromomethane									•••
	Carbon tetrachloride									•••
	Chlorobenzene									•••
	Chloroform									•••
	Chloromethane									•••
	Cis-1,3-Dichloropropylene									•••
	Dibromochloromethane									•••
	Ethylene dibromide									•••
	Methylene chloride									•••
	Tetrachloroethylene (Perchloroethylene)									•••
	Trans-1,2-Dichloroethylene									•••
	Trans-1,3-Dichloropropylene									•••
17 Volatiles, Non-Halogenated	Trichloroethylene									•••
	Trichlorofluoromethane									•••
	Vinyl chloride (Chloroethylene)									•••
	Benzene								•••	•••
	Ethylbenzene								•••	•••
	Styrene								•••	•••
	Toluene								•••	•••
	o-Xylene								•••	•••
	m-Xylene and p-Xylene (NOTE 4)								•••	•••

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE B - BTL SPECIALTY RESINS (BELLEVILLE)**

EFFLUENT STREAM:		CO 0100		CO 0200					
TOXICITY TESTS REQUIRED:		Yes		Yes					
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quarterly		Quarterly					
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days					
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly		Quarterly					
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days					
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED									
20	Extractables, Acid (Phenolics)					***			***
	2,3,4,5-Tetrachlorophenol					***			***
	2,3,4,6-Tetrachlorophenol					***			***
	2,3,5,6-Tetrachlorophenol					***			***
	2,3,4-Trichlorophenol					***			***
	2,3,5-Trichlorophenol					***			***
	2,4,5-Trichlorophenol					***			***
	2,4,6-Trichlorophenol					***			***
	2,4-Dimethyl phenol					***			***
	2,4-Dinitrophenol					***			***
	2,4-Dichlorophenol					***			***
	2,6-Dichlorophenol					***			***
	4,6-Dinitro-o-cresol					***			***
	2-Chlorophenol					***			***
	4-Chloro-3-methylphenol					***			***
	4-Nitrophenol					***			***
	m-Cresol					***			***
	o-Cresol					***			***
	p-Cresol					***			***
Pentachlorophenol					***			***	
Phenol					***			***	
25	Solvent Extractables					***			***
	Oil and grease								***

O. Reg. 532/89, s. 9, *part*.

## EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

## SCHEDULE C - CANADIANOXY CHEMICALS LTD. (FORT ERIE)

EFFLUENT STREAM: OT 0100	
TOXICITY TESTS REQUIRED:	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Yes
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
ANALYTICAL TEST GROUP	FREQUENCY OF SAMPLING: M
PARAMETERS TO BE ANALYZED	
3 Hydrogen ion (pH)	Hydrogen ion (pH) <span>•••</span>
4a Nitrogen	Ammonia plus Ammonium <span>•••</span>
	Total Kjeldahl nitrogen <span>•••</span>
4b	Nitrate + Nitrite
5a Organic carbon	Dissolved organic carbon (DOC) <span>•••</span>
5b	Total organic carbon (TOC) (NOTE 1) <span>•••</span>
6 Total phosphorus	Total phosphorus <span>•••</span>
7 Specific conductance	Specific conductance <span>•••</span>
8 Suspended solids (TSS/VSS)	Total suspended solids (TSS) <span>•••</span>
	Volatile suspended solids (VSS) <span>•••</span>
9 Total metals	Aluminum <span>•••</span>
	Beryllium <span>•••</span>
	Boron <span>•••</span>
	Cadmium <span>•••</span>
	Chromium <span>•••</span>
	Cobalt <span>•••</span>
	Copper <span>•••</span>
	Lead <span>•••</span>
	Polybdenum <span>•••</span>



EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE C - CANADIANOXY CHEMICALS LTD. (FORT ERIE)

EFFLUENT STREAM: OT 0100	
TOXICITY TESTS REQUIRED:	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):	Yes
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
FREQUENCY OF SAMPLING: M	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED
20 Extractables, Acid (Phenolics (continued)	m-Cresol o-Cresol p-Cresol penta-chlorophenol Phenol ••• ••• ••• ••• •••
25 Solvent Extractables	Oil and grease •••

O. Reg. 532/89, s. 9, *part.*

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL)**

EFFLUENT STREAM:		PR 0100			PR 0300			CO 0500			CO 0600		
TOXICITY TESTS REQUIRED:		Yes			Yes			Yes			Yes		
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly			Quarterly			Quarterly			Quarterly		
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days			60 days			60 days			60 days		
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly			Quarterly			Quarterly			Quarterly		
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days			60 days			60 days			60 days		
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED													
3	Hydrogen ion (pH)					•••				•••			
4a	Nitrogen												
	Hydrogen ion (pH)					•••				•••			
	Ammonia plus Ammonium												
	Total Kjeldahl nitrogen									•••			
4b	Nitrate + Nitrite												
	Nitrate + Nitrite					•••				•••			
5a	Organic carbon					•••				•••			
5b	Total organic carbon (TOC) (NOTE 1)					•••				•••			
6	Total phosphorus					•••				•••			
7	Specific conductance					•••				•••			
8	Suspended solids (TSS/VSS)					•••				•••			
	Total suspended solids (TSS)					•••				•••			
	Volatiles suspended solids (VSS)					•••				•••			
9	Total metals					•••				•••			
	Aluminum					•••				•••			
	Beryllium					•••				•••			
	Boron					•••				•••			
	Cadmium					•••				•••			
	Chromium					•••				•••			
	Cobalt					•••				•••			
	Copper					•••				•••			
	Lead					•••				•••			
	Molybdenum					•••				•••			

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL)

EFFLUENT STREAM:		PR 0100		PR 0300		CO 0500		CO 0600	
TOXICITY TESTS REQUIRED:		Yes		Yes		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quarterly		Quarterly		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING FREQUENCY MINIMUM INTERVAL:		60 days		60 days		60 days		60 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly		Quarterly		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days		60 days		60 days	
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED		D	TW	W	M	D	TW	W	M
9 Total metals (continued)	Nickel				•••				•••
	Silver				•••				•••
	Thallium				•••				•••
	Vanadium				•••				•••
	Zinc		•••				•••		•••
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)		•••				•••		•••
12 Mercury	Mercury		•••				•••		•••
14 Phenolics (4AAP)	Phenolics (4AAP)*		•••				•••		•••
15 Sulphide	Sulphide		•••				•••		•••
16 Volatiles, Halogenated	1,1,1,2,2-Tetrachloroethane				•••				•••
	1,1,1,2-Trichloroethane				•••				•••
	1,1-Dichloroethane				•••				•••
	1,1-Dichloroethylene				•••				•••
	1,2-Dichlorobenzene				•••				•••
	1,2-Dichloroethane (Ethylene dichloride)				•••		•••		•••
	1,2-Dichloropropane				•••				•••
	1,3-Dichlorobenzene				•••				•••
	1,4-Dichlorobenzene				•••				•••
	Bromodichloromethane				•••				•••
	Bromoform				•••				•••
	Bromomethane				•••				•••
	Carbon tetrachloride				•••				•••

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL)**

EFFLUENT STREAM:		PR 0100		PR 0300		CO 0500		CO 0600	
TOXICITY TESTS REQUIRED:		Yes		Yes		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		D		D		D		D	
FREQUENCY OF SAMPLING:		TW		TW		TW		TW	
PARAMETERS TO BE ANALYZED		M		M		M		M	
ANALYTICAL TEST GROUP		D		D		D		D	
16 Volatiles, Halogenated (continued)	Chlorobenzene								
	Chloroform								
	Chloromethane								
	Cis-1,3-Dichloropropylene								
	Dibromochloromethane								
	Ethylene dibromide								
	Methylene chloride								
	Tetrachloroethylene (Perchloroethylene)								
	Trans-1,2-Dichloroethylene								
	Trans-1,3-Dichloropropylene								
	Trichloroethylene								
	Trichlorofluoromethane								
	Vinyl chloride (Chloroethylene)								
17 Volatiles, Non-Halogenated	Benzene								
	Ethylbenzene								
	Styrene								
	Toluene								
	o-Xylene								
20 Extractables, Acid (Phenolics)	m-Xylene and p-Xylene (NOTE 4)								
	2,3,4,5-Tetrachlorophenol								
	2,3,4,6-Tetrachlorophenol								
	2,3,5,6-Tetrachlorophenol								
	2,3,4-Trichlorophenol								
	2,3,5-Trichlorophenol								
	2,4,5-Trichlorophenol								



EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL)

EFFLUENT STREAM:		PR 0100		PR 0300		CO 0500		CO 0600	
TOXICITY TESTS REQUIRED:		Yes		Yes		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quarterly		Quarterly		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days		60 days		60 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly		Quarterly		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days		60 days		60 days	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	D		M		D		M	
		TW		W		TW		W	
20 Extractables, Acid (Phenolics) (continued)	2,4,6-Trichlorophenol								
	2,4-Dimethyl phenol			•••	•••			•••	•••
	2,4-Dinitrophenol			•••	•••			•••	•••
	2,4-Dichlorophenol			•••	•••			•••	•••
	2,6-Dichlorophenol			•••	•••			•••	•••
	4,6-Dinitro-o-cresol			•••	•••			•••	•••
	2-Chlorophenol			•••	•••			•••	•••
	4-Chloro-3-methylphenol			•••	•••			•••	•••
	4-Nitrophenol			•••	•••			•••	•••
	m-Cresol			•••	•••			•••	•••
	o-Cresol			•••	•••			•••	•••
	p-Cresol			•••	•••			•••	•••
	Pentachlorophenol			•••	•••			•••	•••
	Phenol			•••	•••			•••	•••
25 Solvent Extractables	Oil and grease		•••					•••	•••

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL)

EFFLUENT STREAM:		CO-0700				CO-0800			
TOXICITY TESTS REQUIRED:		Yes				Yes			
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quarterly				Quarterly			
CHARACTERIZATION SAMPLING FREQUENCY MINIMUM INTERVAL:		60 days				60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly				Quarterly			
CHARACTERIZATION SAMPLING FREQUENCY MINIMUM INTERVAL:		60 days				60 days			
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	FREQUENCY OF SAMPLING:				FREQUENCY OF SAMPLING:			
		D	TW	W	M	D	TW	W	M
3	Hydrogen ion (pH)								
	Hydrogen ion (pH)	•••				•••			
4a	Nitrogen								
	Ammonia plus Ammonium								
	Total Kjeldahl nitrogen								
4b	Nitrate + Nitrite								
5a	Organic carbon								
	Dissolved organic carbon (DOC)	•••				•••			
5b	Total organic carbon (TOC) (NOTE 1)		•••				•••		
6	Total phosphorus			•••				•••	
	Total phosphorus								•••
7	Specific conductance	•••				•••			
8	Suspended solids (TSS/VSS)		•••				•••		
	Total suspended solids (TSS)								•••
	Volatile suspended solids (VSS)			•••				•••	
9	Total metals								
	Aluminum					•••			•••
	Beryllium					•••			•••
	Boron					•••			•••
	Cadmium					•••			•••
	Chromium					•••			•••
	Cobalt					•••			•••
	Copper					•••			•••
	Lead					•••			•••
	Molybdenum					•••			•••

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL)**

EFFLUENT STREAM:		CO 0700		CO 0800	
TOXICITY TESTS REQUIRED:		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
FREQUENCY OF SAMPLING:		D	TW	W	M
PARAMETERS TO BE ANALYZED		D	TW	W	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	D	TW	W	M
9 Total metals (continued)	Nickel				•••
	Silver		•••		•••
	Thallium		•••		•••
	Vanadium		•••		•••
	Zinc		•••	•••	
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)		•••		•••
12 Mercury	Mercury		•••		•••
14 Phenolics (4AAP)	Phenolics (4AAP)*				
15 Sulphide	Sulphide		•••	•••	
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane				•••
	1,1,2-Trichloroethane				•••
	1,1-Dichloroethane				•••
	1,1-Dichloroethylene				•••
	1,2-Dichlorobenzene				•••
	1,2-Dichloroethane (Ethylene dichloride)				•••
	1,2-Dichloropropane				•••
	1,3-Dichlorobenzene				•••
	1,4-Dichlorobenzene				•••
	Bromodichloromethane				•••
	Bromoform				•••
	Bromomethane				•••
	Carbon tetrachloride				•••

## EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

## SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL)

EFFLUENT STREAM:		CO 0700		CO 0800	
TOXICITY TESTS REQUIRED:		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly 60 days		Quarterly 60 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly 60 days		Quarterly 60 days	
FREQUENCY OF SAMPLING:		D	TW	W	M
PARAMETERS TO BE ANALYZED		D	TW	W	M
16 Volatiles, Halogenated (continued)	Chlorobenzene				
	Chloroform				
	Chloromethane				
	Cis-1,3-Dichloropropylene				
	Dibromochloromethane				
	Ethylene dibromide				
	Methylene chloride				
	Tetrachloroethylene (Perchloroethylene)				
	Trans-1,2-Dichloroethylene				
	Trans-1,3-Dichloropropylene				
	Trichloroethylene				
	Trichlorofluoromethane				
	Vinyl chloride (Chloroethylene)				
17 Volatiles, Non-Halogenated	Benzene				
	Ethylbenzene				
	Styrene				
	Toluene				
	o-Xylene				
	m-Xylene and p-Xylene (NOTE 4)				
20 Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol				
	2,3,4,6-Tetrachlorophenol				
	2,3,5,6-Tetrachlorophenol				
	2,3,4-Trichlorophenol				
	2,3,5-Trichlorophenol				
	2,4,5-Trichlorophenol				

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE F - COURTAULDS FIBRES CANADA, A DIVISION OF COURTAULDS FIBERS INC. (CORNWALL)

EFFLUENT STREAM:		CO 0700		CO 0800	
TOXICITY TESTS REQUIRED:		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
FREQUENCY OF SAMPLING:		D	TW	W	M
ANALYTICAL TEST GROUP		D		TW	
PARAMETERS TO BE ANALYZED		D		TW	
20 Extractables, Acid (Phenolics) (continued)	2,4,6-Trichlorophenol				
	2,4-Dimethyl phenol				
	2,4-Dinitrophenol				
	2,4-Dichlorophenol				
	2,6-Dichlorophenol				
	4,6-Dinitro-o-cresol				
	2-Chlorophenol				
	4-Chloro-3-methylphenol				
	4-Nitrophenol				
	m-Cresol				
	o-Cresol				
	p-Cresol				
	Pentachlorophenol				
	Phenol				
25 Solvent Extractables	Oil and grease			●●●	●●●

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**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE 6 - COURTAULDS FILMS, A DIVISION OF INTERNATIONAL PAINTS (CANADA) LIMITED (CORNWALL)**

EFFLUENT STREAM:		PR 0200				PR 1000				CO 1100			
TOXICITY TESTS REQUIRED:		Yes				No				Yes			
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quarterly				Quarterly				Quarterly			
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		60 days				60 days				60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly				Quarterly				Quarterly			
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		60 days				60 days				60 days			
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED													
3	Hydrogen ion (pH)					•••				•••			
	Ammonia plus Ammonium				•••								
	Total Kjeldahl nitrogen				•••								
4b	Nitrate + Nitrite				•••				•••				
	Dissolved organic carbon (DOC)				•••				•••				
5b	Total organic carbon (TOC) (NOTE 1)				•••				•••				
	Total phosphorus				•••				•••				
7	Specific conductance				•••				•••				
	Total suspended solids (TSS)				•••				•••				
8	Volatiles suspended solids (VSS)				•••				•••				
	Aluminum				•••				•••				
9	Beryllium				•••				•••				
	Boron				•••				•••				
	Cadmium				•••				•••				
	Chromium				•••				•••				
	Cobalt				•••				•••				
	Copper				•••				•••				
	Lead				•••				•••				
	Molybdenum				•••				•••				
					•••				•••				

## EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

## SCHEDULE 6 - COURTAULDS FILMS, A DIVISION OF INTERNATIONAL PAINTS (CANADA) LIMITED (CORNWALL)

EFFLUENT STREAM:		PR 0200				PR 1000				CO 1100			
TOXICITY TESTS REQUIRED:		Yes				No				Yes			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly 60 days				Quarterly 60 days				Quarterly 60 days			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Quarterly				Quarterly				Quarterly			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly				Quarterly				Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days				60 days			
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED													
ANALYTICAL TEST GROUP													
9	Total metals (continued)	Nickel											
		Silver											
		Thallium											
		Vanadium											
		Zinc											
11	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)											
12	Mercury	Mercury											
14	Phenolics (4AAP)	Phenolics (4AAP)*											
15	Sulphide	Sulphide											
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane											
		1,1,2-Trichloroethane											
		1,1-Dichloroethane											
		1,1-Dichloroethylene											
		1,2-Dichlorobenzene											
		1,2-Dichloroethane (Ethylene dichloride)											
		1,2-Dichloropropane											
		1,3-Dichlorobenzene											
		1,4-Dichlorobenzene											
		Bromodichloromethane											
		Bromoform											
		Bromomethane											
		Carbon tetrachloride											

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE 6 - COURTAULDS FILMS, A DIVISION OF INTERNATIONAL PAINTS (CANADA) LIMITED (CORNWALL)**

EFFLUENT STREAM:		PR 0200		PR 1000		CO 1100			
TOXICITY TESTS REQUIRED:		Yes		No		Yes			
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quarterly		Quarterly		Quarterly			
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		60 days		60 days		60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly		Quarterly		Quarterly			
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		60 days		60 days		60 days			
FREQUENCY OF SAMPLING:		D	Tw	W	M	D	Tw	W	M
PARAMETERS TO BE ANALYZED									
16 Volatiles, Halogenated (continued)	Chlorobenzene				•••				
	Chloroform				•••				
	Chloromethane				•••				
	Cis-1,3-Dichloropropylene				•••				
	Dibromochloromethane				•••				
	Ethylene dibromide				•••				
	Methylene chloride				•••				
	Tetrachloroethylene (Perchloroethylene)				•••				
	Trans-1,2-Dichloroethylene				•••				
	Trans-1,3-Dichloropropylene				•••				
	Trichloroethylene				•••				
	Trichlorofluoromethane				•••				
	Vinyl chloride (Chloroethylene)				•••				
17 Volatiles, Non-Halogenated	Benzene				•••				•••
	Ethylbenzene				•••				•••
	Styrene				•••				•••
	Toluene		•••				•••		•••
	o-Xylene				•••				•••
m-Xylene and p-Xylene (NOTE 4)					•••				•••
20 Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol				•••				•••
	2,3,4,6-Tetrachlorophenol				•••				•••
	2,3,5,6-Tetrachlorophenol				•••				•••
	2,3,4-Trichlorophenol				•••				•••
	2,3,5-Trichlorophenol				•••				•••
2,4,5-Trichlorophenol					•••				•••



EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE 6 - COURTAULDS FILMS, A DIVISION OF INTERNATIONAL PAINTS (CANADA) LIMITED (CORNWALL)

EFFLUENT STREAM:		PR 0200				PR 1000				CO 1100			
TOXICITY TESTS REQUIRED:		Yes				No				Yes			
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quarterly				Quarterly				Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days				60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly				Quarterly				Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days				60 days			
FREQUENCY OF SAMPLING:													
ANALYTICAL TEST GROUP		D				M				D			
PARAMETERS TO BE ANALYZED													
20 Extractables, Acid (Phenolics) (continued)	2,4,6-Trichlorophenol					•••				•••			
	2,4-Dimethyl phenol					•••				•••			
	2,4-Dinitrophenol					•••				•••			
	2,4-Dichlorophenol					•••				•••			
	2,6-Dichlorophenol					•••				•••			
	4,6-Dinitro-o-cresol					•••				•••			
	2-Chlorophenol					•••				•••			
	4-Chloro-3-methylphenol					•••				•••			
	4-Nitrophenol					•••				•••			
	m-Cresol					•••				•••			
	o-Cresol					•••				•••			
	p-Cresol					•••				•••			
	Pentachlorophenol					•••				•••			
	Phenol					•••				•••			
25 Solvent Extractables	Oil and grease					•••				•••			•••

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## EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

## SCHEDULE K - DU PONT CANADA INC. (KINGSTON)

EFFLUENT STREAM:		PR 0600		PR 1000		CO 0700		CO 1100	
TOXICITY TESTS REQUIRED:		No		No		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days	
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED		D	TW	W	M	D	TW	W	M
ANALYTICAL TEST GROUP		D	TW	W	M	D	TW	W	M
3	Hydrogen ion (pH)	•••				•••			
4a	Nitrogen								
4b	Nitrogen								
5a	Organic carbon								
5b	Organic carbon								
6	Total phosphorus								
7	Specific conductance								
8	Suspended solids (TSS/VSS)								
9	Total metals								
	Aluminum								
	Beryllium								
	Boron								
	Cadmium								
	Chromium								
	Cobalt								
	Copper								
	Lead								
	Mercury								

## EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

## SCHEDULE K - DU PONT CANADA INC. (KINGSTON)

EFFLUENT STREAM:		PR 0600		PR 1000		CO 0700		CO 1100					
TOXICITY TESTS REQUIRED:		No		No		Yes		Yes					
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quarterly		Quarterly		Quarterly		Quarterly					
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days		60 days		60 days					
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly		Quarterly		Quarterly		Quarterly					
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days		60 days		60 days					
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	D	TW	W	M	D	TW	W	M	D	TW	W	M
9 Total metals (continued)	Nickel				•••				•••				•••
	Silver				•••				•••				•••
	Thallium				•••				•••				•••
	Vanadium				•••				•••				•••
	Zinc				•••				•••				•••
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)				•••				•••				•••
12 Mercury	Mercury				•••				•••				
14 Phenolics (4AAP)	Phenolics (4AAP)*		•••				•••				•••		
15 Sulphide	Sulphide				•••				•••				•••
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane				•••				•••				•••
	1,1,2-Trichloroethane				•••				•••				•••
	1,1-Dichloroethane				•••				•••				•••
	1,1-Dichloroethylene				•••				•••				•••
	1,2-Dichlorobenzene				•••				•••				•••
	1,2-Dichloroethane (Ethylene dichloride)				•••				•••				•••
	1,2-Dichloropropane				•••				•••				•••
	1,3-Dichlorobenzene				•••				•••				•••
	1,4-Dichlorobenzene				•••				•••				•••
	Bromodichloromethane				•••				•••				•••
	Bromoform				•••				•••				•••
	Bromomethane				•••				•••				•••
	Carbon tetrachloride				•••				•••				•••

## EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

## SCHEDULE K - DU PONT CANADA INC. (KINGSTON)

EFFLUENT STREAM:		PR 0600				PR 1000				CO 0700				CO 1100			
TOXICITY TESTS REQUIRED:		No				No				Yes				Yes			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly				Quarterly				Quarterly				Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days				60 days				60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly				Quarterly				Quarterly				Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days				60 days				60 days			
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	FREQUENCY OF SAMPLING:				D				M				D			
		Tw				Tw				Tw				Tw			
16 Volatiles, Halogenated (continued)	Chlorobenzene																
	Chloroform																
	Chloromethane																
	Cis-1,3-Dichloropropylene																
	Dibromochloromethane																
	Ethylene dibromide																
	Ethylene chloride																
	Tetrachloroethylene (Perchloroethylene)																
	Trans-1,2-Dichloroethylene																
	Trans-1,3-Dichloropropylene																
	Trichloroethylene																
	Trichlorofluoromethane																
	Vinyl chloride (Chloroethylene)																
	Benzene																
	Ethylbenzene																
17 Volatiles, Non-Halogenated	Styrene																
	Toluene																
	m-Xylene																
	m-Xylene and p-Xylene (NOTE 4)																
18 Volatiles, Water Soluble	Acrolein																
	Acrylonitrile																

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE K - DU PONT CANADA INC. (KINGSTON)**

EFFLUENT STREAM:		PR 0600		PR 1000		CO 0700		CO 1100	
TOXICITY TESTS REQUIRED:		No		No		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days	
CHARACTERIZATION SAMPLING FREQUENCY MINIMUM INTERVAL:		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days	
CHARACTERIZATION SAMPLING FREQUENCY MINIMUM INTERVAL:		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days	
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED		D	TW	W	M	D	TW	W	M
19 Extractables, Base Neutral	Acenaphthene								
	5-nitro Acenaphthene								
	Acenaphthylene								
	Anthracene								
	Benz(a)anthracene								
	Benzo(a)pyrene								
	Benzo(b)fluoranthene								
	Benzo(g,h,i)perylene								
	Benzo(k)fluoranthene								
	Biphenyl								
	Camphene								
	1-Chloronaphthalene								
	2-Chloronaphthalene								
	Chrysene								
	Dibenz(a,h)anthracene								
	Fluoranthene								
	Fluorene								
	Indeno(1,2,3-cd)pyrene								
	Indole								
	1-Methylnaphthalene								
	2-Methylnaphthalene								
	Naphthalene								
	Perylene								
	Phenanthrene								
	Pyrene								
	Benzyl butyl phthalate								
	Bis(2-ethylhexyl) phthalate								

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE K - DU PONT CANADA INC. (KINGSTON)**

		EFFLUENT STREAM:		PR 0600		PR 1000		CO 0700		CO 1100	
		TOXICITY TESTS REQUIRED:		No		No		Yes		Yes	
<b>CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):</b>		<b>CHARACTERIZATION SAMPLING MINIMUM INTERVAL:</b>		Quarterly		Quarterly		Quarterly		Quarterly	
<b>CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:</b>		<b>CHARACTERIZATION SAMPLING MINIMUM INTERVAL:</b>		Quarterly		Quarterly		Quarterly		Quarterly	
		FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
<b>ANALYTICAL TEST GROUP</b>		<b>PARAMETERS TO BE ANALYZED</b>									
19 Extractables, Base Neutral (continued)		Di-n-butyl phthalate									
		Di-n-octyl phthalate									
		4-Bromophenyl phenyl ether									
		4-Chlorophenyl phenyl ether									
		Bis(2-chloroisopropyl) ether									
		Bis(2-chloroethyl) ether									
		Diphenyl ether									
		2,4-Dinitrotoluene									
		2,6-Dinitrotoluene									
		Bis(2-chloroethoxy) methane									
		Diphenylamine (NOTE 5)									
		N-Nitrosodiphenylamine (NOTE 5)									
		N-Nitrosodi-n-propylamine									
		Oil and grease									
25 Solvent Extractables											

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE K - DU PONT CANADA INC. (KINGSTON)**

EFFLUENT STREAM:		WA 0800
TOXICITY TESTS REQUIRED:		No
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
FREQUENCY OF SAMPLING: during discharge		
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
3	Hydrogen ion (pH)	•••
4a	Ammonia plus Ammonium Total Kjeldahl nitrogen	
4b	Nitrate + Nitrite	
5a	Organic carbon Dissolved organic carbon (DOC)	•••
5b	Total organic carbon (TOC) (NOTE 1)	•••
6	Total phosphorus	•••
7	Specific conductance	•••
8	Suspended solids (TSS/VSS) Total suspended solids (TSS) Volatile suspended solids (VSS)	•••
9	Total metals Aluminum Beryllium Boron Cadmium Chromium Cobalt Copper Lead Molybdenum	••• ••• ••• ••• ••• ••• ••• ••• •••

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE K - DU PONT CANADA INC. (KINGSTON)

EFFLUENT STREAM: WA 0800	
TOXICITY TESTS REQUIRED:	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
FREQUENCY OF SAMPLING: during discharge	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED
9 Total metals (continued)	Nickel Silver Thallium Vanadium Zinc  Chromium (Hexavalent) (NOTE 2)  Mercury  Phenolics (4AAP)*  Sulphide  1,1,2,2-Tetrachloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethylene 1,2-Dichlorobenzene 1,2-Dichloroethane (Ethylene dichloride) 1,2-Dichloropropane 1,3-Dichlorobenzene 1,4-Dichlorobenzene Bromodichloromethane Bromoform Bromomethane Carbon tetrachloride
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)
12 Mercury	Mercury
14 Phenolics (4AAP)	Phenolics (4AAP)*
15 Sulphide	Sulphide
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethylene 1,2-Dichlorobenzene 1,2-Dichloroethane (Ethylene dichloride) 1,2-Dichloropropane 1,3-Dichlorobenzene 1,4-Dichlorobenzene Bromodichloromethane Bromoform Bromomethane Carbon tetrachloride



**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE K - DU PONT CANADA INC. (KINGSTON)**

EFFLUENT STREAM: WA 0800	
TOXICITY TESTS REQUIRED:	
None	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
None	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
FREQUENCY OF SAMPLING: during discharge	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED
16 Volatiles, Halogenated (continued)	Chlorobenzene Chloroform Chloromethane Cis-1,3-Dichloropropylene Dibromochloromethane Ethylene dibromide Methylene chloride Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroethylene Trans-1,3-Dichloropropylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene)
17 Volatiles, Non-Halogenated	Benzene Ethylbenzene Styrene Toluene o-Xylene m-Xylene and p-Xylene (NOTE 4)
18 Volatiles, Water Soluble	Acrolein Acrylonitrile

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE K - DU PONT CANADA INC. (KINGSTON)

EFFLUENT STREAM: WA 0800	
TOXICITY TESTS REQUIRED:	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24): None	
CHARACTERIZATION SAMPLING FREQUENCY MINIMUM INTERVAL:	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:	
CHARACTERIZATION SAMPLING FREQUENCY MINIMUM INTERVAL:	
FREQUENCY OF SAMPLING: during discharge	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED
19 Extractables, Base Neutral	Acenaphthene
	5-nitro Acenaphthene
	Acenaphthylene
	Anthracene
	Benz(a)anthracene
	Benzo(a)pyrene
	Benzo(b)fluoranthene
	Benzo(g,h,i)perylene
	Benzo(k)fluoranthene
	Biphenyl
	Camphene
	1-Chloronaphthalene
	2-Chloronaphthalene
	Chrysene
	Dibenz(a,h)anthracene
	Fluoranthene
	Fluorene
	Indeno(1,2,3-cd)pyrene
	Indole
	1-Methylnaphthalene
	2-Methylnaphthalene
	Naphthalene
	Perylene
	Phenanthrene
	Pyrene
	Benzyl butyl phthalate
	Bis(2-ethylhexyl) phthalate

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE K - DU PONT CANADA INC. (KINGSTON)

EFFLUENT STREAM:		WA 0800
TOXICITY TESTS REQUIRED:		No
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
FREQUENCY OF SAMPLING:		during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
19 Extractables, Base Neutral (continued)	Di-n-butyl phthalate	
	Di-n-octyl phthalate	
	4-Bromophenyl phenyl ether	
	4-Chlorophenyl phenyl ether	
	Bis(2-chloroisopropyl) ether	
	Bis(2-chloroethyl) ether	
	Diphenyl ether	
	2,4-Dinitrotoluene	
	2,6-Dinitrotoluene	
	Bis(2-chloroethoxy)methane	
	Diphenylamine (NOTE 5)	
	N-Nitrosodiphenylamine (NOTE 5)	
	N-Nitrosodi-n-propylamine	
25 Solvent Extractables	Oil and grease	●●●

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EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE O - 6E PLASTICS CANADA LIMITED (C080UR6)

EFFLUENT STREAM:		CO 0100		OT 0400		ST 0200		ST 0300	
TOXICITY TESTS REQUIRED:		Yes		Yes		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Semi-annually		None		None		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly		None		None		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly		None		None		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly		None		None		None	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	FREQUENCY OF SAMPLING:		D		TW		W	
		M		M		M		M	
2	Total cyanide					●●●		●●●	
3	Hydrogen ion (pH)			●●●				●●●	
4a	Nitrogen					●●●		●●●	
4b	Nitrate + Nitrite					●●●		●●●	
5a	Organic carbon			●●●				●●●	
5b	Total organic carbon (TOC) (NOTE 1)					●●●		●●●	
6	Total phosphorus					●●●		●●●	
7	Specific conductance			●●●				●●●	
8	Suspended solids (TSS/VSS)					●●●		●●●	
9	Total metals					●●●		●●●	
	Aluminum					●●●		●●●	
	Beryllium					●●●		●●●	
	Boron					●●●		●●●	
	Cadmium					●●●		●●●	
	Chromium					●●●		●●●	
	Cobalt					●●●		●●●	
	Copper					●●●		●●●	

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE O - 6E PLASTICS CANADA LIMITED (C080UR6)

EFFLUENT STREAM:		CO 0100		OT 0400		ST 0200		ST 0300	
TOXICITY TESTS REQUIRED:		Yes		Yes		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Semi-annually		None		None		None	
CHARACTERIZATION SAMPLING FREQUENCY MINIMUM INTERVAL:		180 days		None		None		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly		None		None		None	
CHARACTERIZATION SAMPLING FREQUENCY MINIMUM INTERVAL:		60 days		None		None		None	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	FREQUENCY OF SAMPLING:		D	TW	W	M	M	M
9 Total metals (continued)	Lead							000	000
	Molybdenum							000	000
	Nickel							000	000
	Silver							000	000
	Thallium							000	000
	Vanadium							000	000
	Zinc		000					000	000
10 Hydrides	Antimony		000					000	000
	Arsenic							000	000
	Selenium							000	000
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)							000	000
12 Mercury	Mercury		000					000	000
14 Phenolics (4AAP)	Phenolics (4AAP)*							000	000
17 Volatiles, Non-Halogenated	Benzene							000	000
	Ethylbenzene							000	000
	Styrene							000	000
	Toluene							000	000
	o-Xylene							000	000
	m-Xylene and p-Xylene (NOTE 4)							000	000
18 Volatiles, Water Soluble	Acrolein							000	000
	Acrylonitrile							000	000

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE 0 - 6E PLASTICS CANADA LIMITED (C060UR6)

EFFLUENT STREAM:		C0 0100	OT 0400	ST 0200	ST 0300
TOXICITY TESTS REQUIRED:		Yes	Yes	No	No
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually 180 days	None	None	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Quarterly	None	None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		60 days			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
FREQUENCY OF SAMPLING:		D TW W M	M	M	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
	Oil and grease		•••	•••	•••
25	Solvent Extractables				•••

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## EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

## SCHEDULE P - NOVACOR CHEMICALS LTD. (MOORETOWN)

EFFLUENT STREAM:		CO.0100		ST.0200		ST.0400		EM.0300	
TOXICITY TESTS REQUIRED:		Yes		No		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Semi-annually		None		None		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		180 days							
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Semi-annually		None		None		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		180 days							
ANALYTICAL TEST GROUP		D		TW		W		M	
PARAMETERS TO BE ANALYZED									
3	Hydrogen ion (pH)								
5a	Organic carbon								
5b	Dissolved organic carbon (DOC)								
6	Total organic carbon (TOC) (NOTE 1)								
6	Total phosphorus								
7	Specific conductance								
8	Total suspended solids (TSS)								
9	Volatle suspended solids (VSS)								
9	Total metals								
	Aluminum								
	Beryllium								
	Boron								
	Cadmium								
	Chromium								
	Cobalt								
	Copper								
	Lead								
	Molybdenum								
	Nickel								
	Silver								
	Thallium								
	Vanadium								
	Zinc								

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE P - NOVACOR CHEMICALS LTD. (MOORETOWN)

EFFLUENT STREAM:		CO 0100	ST 0200	ST 0400	EM 0300
TOXICITY TESTS REQUIRED:		Yes	No	No	No
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Semi-annually	None	None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		180 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Semi-annually	None	None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		180 days			
FREQUENCY OF SAMPLING:		D	TW	W	M
PARAMETERS TO BE ANALYZED					
10 Hydrides	Antimony				
	Arsenic			●●●	●●●
	Selenium			●●●	●●●
				●●●	●●●
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)			●●●	●●●
14 Phenolics (4AAP)	Phenolics (4AAP)*			●●●	●●●
25 Solvent Extractables	Oil and grease			●●●	●●●

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## EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

## SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)

EFFLUENT STREAM:		CO 0500		CO 0800		CO 0900		OT 0200/ST 0400	
TOXICITY TESTS REQUIRED:		Yes		Yes		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly		Quarterly		Quarterly		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days		60 days		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly		Quarterly		Quarterly		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days		60 days		None	
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED		D	TW	W	M	D	TW	W	M
ANALYTICAL TEST GROUP									
2	Total cyanide			•••			•••		
3	Hydrogen ion (pH)	•••				•••			
4a	Nitrogen				•••		•••		•••
	Ammonia plus Ammonium				•••		•••		•••
	Total Kjeldahl nitrogen				•••		•••		•••
4b	Nitrate + Nitrite				•••		•••		•••
5a	Organic carbon	•••				•••			•••
	Dissolved organic carbon (DOC)	•••				•••			•••
5b	Total organic carbon (TOC) (NOTE 1)		•••				•••		•••
6	Total phosphorus			•••			•••		•••
7	Specific conductance	•••				•••			•••
8	Suspended solids (TSS/VSS)		•••				•••		•••
	Total suspended solids (TSS)		•••				•••		•••
	Volatile suspended solids (VSS)								
9	Total metals				•••			•••	•••
	Aluminum				•••			•••	•••
	Beryllium				•••			•••	•••
	Boron				•••			•••	•••
	Cadmium				•••			•••	•••
	Chromium				•••			•••	•••
	Cobalt				•••			•••	•••
	Copper				•••			•••	•••

[illegible]

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)**

EFFLUENT STREAM:		CO 0600		CO 0800		CO 0900		QT 0200	ST 0400
TOXICITY TESTS REQUIRED:		Yes		Yes		Yes		Yes	No
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quarterly		Quarterly		Quarterly		None	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days		60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly		Quarterly		Quarterly		None	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days		60 days			
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	D	TW	W	M	D	TW	W	M
16 Volatiles, Halogenated (continued)	Chlorobenzene								
	Chloroform								
	Chloromethane								
	Cis-1,3-Dichloropropylene								
	Dibromochloromethane								
	Ethylene dibromide								
	Methylene chloride								
	Tetrachloroethylene (Perchloroethylene)								
	Trans-1,2-Dichloroethylene								
	Trans-1,3-Dichloropropylene								
	Trichloroethylene								
	Trichlorofluoromethane								
	Vinyl chloride (Chloroethylene)								
	Benzene								
	Ethylbenzene								
17 Volatiles, Non-Halogenated	Styrene								
	Toluene								
	o-Xylene								
	m-Xylene and p-Xylene (NOTE 4)								

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)**

EFFLUENT STREAM:		CO.0600		CO.0800		CO.0900		OT 0200	ST 0400
TOXICITY TESTS REQUIRED:		Yes		Yes		Yes		Yes	No
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Quarterly		Quarterly		Quarterly		None	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days		60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		Quarterly		Quarterly		Quarterly		None	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days		60 days			
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	D		M		D		M	
		TW	W	TW	W	TW	W	TW	W
24 Chlorinated Dibenzo-p-dioxins and Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin								
	Octachlorodibenzo-p-dioxin								
	Octachlorodibenzofuran								
	Total heptachlorinated dibenzo-p-dioxins								
	Total heptachlorinated dibenzofurans								
	Total hexachlorinated dibenzo-p-dioxins								
	Total hexachlorinated dibenzofurans								
	Total pentachlorinated dibenzo-p-dioxins								
	Total pentachlorinated dibenzofurans								
	Total tetrachlorinated dibenzo-p-dioxins								
	Total tetrachlorinated dibenzofurans								
25 Solvent Extractables	Oil and grease								

## EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

## SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)

EFFLUENT STREAM:		EM 0100
TOXICITY TESTS REQUIRED:		No
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None
FREQUENCY OF SAMPLING: during discharge		
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
2	Total cyanide	
3	Hydrogen ion (pH)	
4a	Nitrogen	
4b	Nitrate + Nitrite	
5a	Organic carbon	
5b	Total organic carbon (TOC) (NOTE 1)	
6	Total phosphorus	
7	Specific conductance	
8	Suspended solids (TSS/VSS)	
9	Total metals	
	Aluminum	
	Beryllium	
	Boron	
	Cadmium	
	Chromium	
	Cobalt	
	Copper	

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)**

EFFLUENT STREAM: EM 0100	
TOXICITY TESTS REQUIRED:	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):	No
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
FREQUENCY OF SAMPLING: during discharge	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED
9 Total metals (continued)	Lead Molybdenum Nickel Silver Thallium Vanadium Zinc
	••• ••• ••• ••• ••• ••• •••
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)
	•••
12 Mercury	Mercury
	•••
14 Phenolics (4AAP)	Phenolics (4AAP)*
	•••
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethylene 1,2-Dichlorobenzene 1,2-Dichloroethane (Ethylene dichloride) 1,2-Dichloropropane 1,3-Dichlorobenzene 1,4-Dichlorobenzene Bromodichloromethane Bromoform Bromomethane Carbon tetrachloride

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE S - UNIROVAL CHEMICAL LTD. (ELMIRA)**

EFFLUENT STREAM: EM 0100	
<b>TOXICITY TESTS REQUIRED:</b>	
None	
<b>CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):</b>	
None	
<b>CHARACTERIZATION SAMPLING MINIMUM INTERVAL:</b>	
None	
<b>CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:</b>	
None	
<b>CHARACTERIZATION SAMPLING MINIMUM INTERVAL:</b>	
during discharge	
<b>ANALYTICAL TEST GROUP</b>	<b>PARAMETERS TO BE ANALYZED</b>
15 Volatiles, Halogenated (continued)	Chlorobenzene
	Chloroform
	Chloromethane
	Cis-1,3-Dichloropropylene
	Dibromochloromethane
	Ethylene dibromide
	Methylene chloride
	Tetrachloroethylene (Perchloroethylene)
	Trans-1,2-Dichloroethylene
	Trans-1,3-Dichloropropylene
	Trichloroethylene
	Trichlorofluoromethane
	Vinyl chloride (Chloroethylene)
17 Volatiles, Non-Halogenated	Benzene
	Ethylbenzene
	Styrene
	Toluene
	o-Xylene
	m-Xylene and p-Xylene (NOTE 4)

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE S - UNIROYAL CHEMICAL LTD. (ELMIRA)

EFFLUENT STREAM: EM 0100	
TOXICITY TESTS REQUIRED:	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):	No
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
FREQUENCY OF SAMPLING: during discharge	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED
24 Chlorinated Dibenzo-p-dioxins and Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzofuran Total heptachlorinated dibenzo-p-dioxins Total heptachlorinated dibenzofurans Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzofurans Total pentachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzofurans Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzofurans
25 Solvent Extractables	Oil and grease

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O. Reg. 532/89, s. 9, part.



10. The said Regulation is amended by adding thereto the following Schedules:

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE T - AKZO CHEMICALS LTD. (SARNIA)

		EFFLUENT STREAM:				TOXICITY TESTS REQUIRED:			
		OT 0100	OT 0200	ST 0300	ST 0400	Yes	No	Yes	No
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):						None	None	None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:						None	None	None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:						None	None	None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:						None	None	None	None
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED							
3	Hydrogen ion (pH)	Hydrogen ion (pH)				Yes	No	Yes	No
						None	None	None	None
						None	None	None	None
4a	Nitrogen	Ammonia plus Ammonium				Yes	No	Yes	No
		Total Kjeldahl nitrogen				None	None	None	None
						None	None	None	None
4b		Nitrate + Nitrite				Yes	No	Yes	No
						None	None	None	None
						None	None	None	None
5a	Organic carbon	Dissolved organic carbon (DOC)				Yes	No	Yes	No
						None	None	None	None
						None	None	None	None
5b		Total organic carbon (TOC) (NOTE 1)				Yes	No	Yes	No
						None	None	None	None
						None	None	None	None
6	Total phosphorus	Total phosphorus				Yes	No	Yes	No
						None	None	None	None
						None	None	None	None
7	Specific conductance	Specific conductance				Yes	No	Yes	No
						None	None	None	None
						None	None	None	None
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)				Yes	No	Yes	No
		Volatile suspended solids (VSS)				None	None	None	None
						None	None	None	None
9	Total metals	Aluminum				Yes	No	Yes	No
		Beryllium				None	None	None	None
		Boron				Yes	No	Yes	No
		Cadmium				None	None	None	None
		Chromium				Yes	No	Yes	No
		Cobalt				None	None	None	None
		Copper				Yes	No	Yes	No
		Lead				None	None	None	None
		Molybdenum				Yes	No	Yes	No
						None	None	None	None

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR**  
**SCHEDULE T - AKZO CHEMICALS LTD. (SARNIA)**

		EFFLUENT STREAM:							
		OT 0100	OT 0200	ST 0300	ST 0400				
		TOXICITY TESTS REQUIRED:							
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Yes	Yes	No	No				
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None	None	None	None				
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		None	None	None	None				
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		M	M	M	M				
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED							
9	Total metals (continued)								
	Nickel	•••	•••	•••	•••				•••
	Silver	•••	•••	•••	•••				•••
	Thallium	•••	•••	•••	•••				•••
	Vanadium	•••	•••	•••	•••				•••
	Zinc	•••	•••	•••	•••				•••
11	Chromium (Hexavalent)	•••	•••	•••	•••				•••
	Chromium (Hexavalent) (NOTE 2)								
12	Mercury	•••	•••	•••	•••				•••
14	Phenolics (4AAP)	•••	•••	•••	•••				•••
	Phenolics (4AAP)*								
15	Sulphide	•••	•••	•••	•••				•••
25	Solvent Extractables	•••	•••	•••	•••				•••
	Oil and grease								

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## EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR

## SCHEDULE U - BASF CANADA INC. (SARNIA)

EFFLUENT STREAM: OT 0100 OT 0200		TOXICITY TESTS REQUIRED:	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Yes	Yes
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		None	None
FREQUENCY OF SAMPLING:		M	M
PARAMETERS TO BE ANALYZED			
ANALYTICAL TEST GROUP			
3	Hydrogen ion (pH)	Hydrogen ion (pH)	••• •••
4a	Nitrogen	Ammonia plus Ammonium	••• •••
		Total Kjeldahl nitrogen	••• •••
4b		Nitrate + Nitrite	
5a	Organic carbon	Dissolved organic carbon (DOC)	••• •••
5b		Total organic carbon (TOC) (NOTE 1)	••• •••
6	Total phosphorus	Total phosphorus	••• •••
7	Specific conductance	Specific conductance	••• •••
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	••• •••
		Volatile suspended solids (VSS)	
9	Total metals	Aluminum	••• •••
		Beryllium	••• •••
		Boron	••• •••
		Cadmium	••• •••
		Chromium	••• •••
		Cobalt	••• •••
		Copper	••• •••
		Lead	••• •••
		Molybdenum	••• •••

EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE U - BASF CANADA INC. (SARNIA)

EFFLUENT STREAM:		OT 0100	OT 0200
TOXICITY TESTS REQUIRED:		Yes	Yes
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:			
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:			
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING:	
PARAMETERS TO BE ANALYZED		M	M
9 Total metals (continued)	Nickel	•••	•••
	Silver	•••	•••
	Thallium	•••	•••
	Vanadium	•••	•••
	Zinc	•••	•••
10 Hydrides	Antimony	•••	•••
	Arsenic	•••	•••
	Selenium	•••	•••
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	•••	•••
14 Phenolics (4AAP)	Phenolics (4AAP)*	•••	•••
17 Volatiles, Non-Halogenated	Benzene	•••	•••
	Ethylbenzene	•••	•••
	Styrene	•••	•••
	Toluene	•••	•••
	o-Xylene	•••	•••
	m-Xylene and p-Xylene (NOTE 4)	•••	•••
18 Volatiles, Water Soluble	Acrolein	•••	•••
	Acrylonitrile	•••	•••
25 Solvent Extractables	Oil and grease	•••	•••

**EFFLUENT MONITORING REGULATION - ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE V - CHINOOK GROUP LIMITED (SOMBRA)**

		EFFLUENT STREAM:		CO 0100		ST 0200	
		TOXICITY TESTS REQUIRED:		Yes		No	
<b>CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):</b>		<b>CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):</b>		<b>Semi-annually</b>		<b>None</b>	
<b>CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:</b>		<b>CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:</b>		<b>Semi-annually</b>		<b>None</b>	
<b>CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:</b>		<b>CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:</b>		<b>Semi-annually</b>		<b>None</b>	
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING:		D		M	
		PARAMETERS TO BE ANALYZED		TW		W	
3	Hydrogen ion (pH)	Hydrogen ion (pH)	000				000
4a	Nitrogen	Ammonia plus Ammonium	000				000
		Total Kjeldahl nitrogen	000				000
4b		Nitrate + Nitrite	000				000
5a	Organic carbon	Dissolved organic carbon (DOC)	000				000
5b		Total organic carbon (TOC) (NOTE 1)	000				
6	Total phosphorus	Total phosphorus				000	000
7	Specific conductance	Specific conductance	000				000
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)				000	000
		Volatile suspended solids (VSS)					
9	Total metals	Aluminum				000	000
		Beryllium				000	000
		Boron				000	000
		Cadmium				000	000
		Chromium				000	000
		Cobalt				000	000
		Copper				000	000
		Lead				000	000
		Molybdenum				000	000

**EFFLUENT MONITORING REGULATION – ORGANIC CHEMICAL MANUFACTURING SECTOR  
SCHEDULE V – CHINOOK GROUP LIMITED (SOMBRA)**

		EFFLUENT STREAM:		CO 0100		ST 0200	
		TOXICITY TESTS REQUIRED:		Yes		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		CHARACTERIZATION SAMPLING FREQUENCY (except for AT6 24):		Semi-annually		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		180 days		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		CHARACTERIZATION SAMPLING FREQUENCY FOR AT6 24:		180 days		None	
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED		D		M	
9	Total metals (continued)	Nickel					•••
		Silver					•••
		Thallium					•••
		Vanadium					•••
		Zinc					•••
11	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)					•••
25	Solvent Extractables	Oil and grease					•••

41/89 O. Reg. 532/89, s. 10, part.

## ENVIRONMENTAL PROTECTION ACT

O. Reg. 533/89.

Effluent Monitoring—General.

Made—September 29th, 1989.

Filed—September 29th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 695/88  
MADE UNDER THE  
ENVIRONMENTAL PROTECTION  
ACT**

**1. Section 1 of Ontario Regulation 695/88  
is revoked and the following substituted therefor:**

**I.—(1) In this Regulation,**

“analytical method detection limit” or “MDL” or “DL” means the minimum concentration of a parameter necessary to infer its presence in a sample with a level of confidence greater than 99 per cent;

“analytical run” means a group of samples processed together through each step in an analytical procedure;

“automatic flow proportional composite sampling device” means a piece of sampling equipment that is capable of operating continuously and adjusting automatically, at intervals not exceeding thirty minutes, either the volume of effluent sub-samples or the time interval between the collection of effluent sub-samples, to the rate of flow in the effluent stream;

“batch discharge effluent” means process or combined effluent that is kept in a holding vessel or pond for discharge on an intermittent basis, through discrete discharges that last less than six hours;

“batch discharge effluent sampling point” means a location in a batch discharge effluent stream situated,

- (a) before the place of discharge to a surface watercourse,
- (b) after any final treatment, and
- (c) upstream of any significant contaminant masking or significant dilution by any other effluent;

“batch discharge effluent stream” means batch discharge effluent that flows through an open or closed channel or that is contained in a holding vessel or pond;

“characterization” means the analysis of a sample to identify and quantify all of the parameters in

Schedule 1, except those in analytical test groups 28a, 28b and 29;

“combined effluent” means effluent resulting from the intentional combination of process effluent with cooling water;

“combined effluent sampling point” means a location in a combined effluent stream situated,

- (a) before the place of discharge to a surface watercourse,
- (b) after any final treatment, and
- (c) upstream of any significant contaminant masking or significant dilution by any other effluent;

“combined effluent stream” means combined effluent that flows through an open or closed channel;

“composite sample” means a volume of effluent made up of sub-samples that have been combined automatically or manually or obtained from a slip stream to an on-line analyzer;

“cooling water” means water and associated material that is used in an industrial process for the purpose of removing heat and that is not intended to come into contact with process materials;

“direct discharger” means an owner or person in occupation or having the charge, management or control of a plant that discharges effluent to a surface watercourse;

“Director”, in respect of obligations on a direct discharger, means a director appointed under section 4 of the *Environmental Protection Act* and responsible for the region in which the direct discharger’s plant is located and includes an alternate named by the Director;

“duplicate sample” means one of two samples collected at a sampling point at the same time in a manner that minimizes differences between the samples;

“effluent” means any liquid and associated material discharged, directly or indirectly, to a surface watercourse;

“effluent stream” means effluent that flows through an open or closed channel;

“emergency overflow” means a diversion of effluent that causes the effluent to by-pass a sampling point ordinarily used for that effluent;

“emergency overflow effluent” means effluent diverted by an emergency overflow;

“emergency overflow effluent sampling point” means a location in an emergency overflow effluent stream situated,

- (a) before the place of discharge to a surface watercourse, and
- (b) upstream of any significant contaminant masking or significant dilution by any other effluent;

"emergency overflow effluent stream" means emergency overflow effluent that flows through an open or closed channel;

"fluorocarbon resin" means polytetrafluoroethylene (PTFE), fluorinated ethylene propylene (FEP), perfluoroalkoxy (PFA) resins, chlorotrifluoroethylene (CTFE) or copolymers of ethylene with tetrafluoroethylene (ETFE) or with chlorotrifluoroethylene (ECTFE);

"grab sample" means a volume of effluent of at least 100 millilitres that is collected over a period not exceeding fifteen minutes and immediately transferred to the appropriate laboratory sample container as set out in Column 2 of Schedule 2;

"initial report" means a report required by a Sectoral Effluent Monitoring Regulation to be submitted by a direct discharger to the Director before the sampling and analysis requirements of that Regulation are required to be fulfilled by that discharger;

"inspection sample" means a sample collected by a provincial officer from a sampling point of a direct discharger;

"method blank sample" means a sample of water that is free both of the parameters for which the sample is to be analyzed and of any substance that might interfere with that analysis;

"once-through cooling water" means cooling water that has been circulated once through heat transfer equipment and that is discharged, directly or indirectly, to a surface watercourse;

"once-through cooling water effluent stream" means once-through cooling water that flows through an open or closed channel;

"once-through cooling water sampling point" means a location in a once-through cooling water effluent stream situated before the place of discharge to a surface watercourse;

"on-line analyzer" means a device used for the continuous sampling and analysis of effluent;

"open characterization" means the analysis of a sample to identify and determine the approximate quantity of all of the parameters in analytical test groups 28a, 28b and 29 in Schedule 1;

"operating day", in relation to a direct discharger's plant, means a twenty-four hour period during the whole or some part of which the plant is discharging effluent, beginning at a time specified in the initial report of that discharger;

"plant" means an industrial or municipal facility and the developed property and waste disposal sites associated with it;

"primary flow measuring device" means a piece of equipment installed at an effluent stream that produces a range of measurements specific to the flow of that stream;

"process effluent" means effluent that comes into contact by design with any industrial process;

"process effluent sampling point" means a location in a process effluent stream situated,

- (a) before the place of discharge to a surface watercourse,
- (b) after any final treatment, and
- (c) upstream of any significant contaminant masking or significant dilution by any other effluent;

"process effluent stream" means process effluent that flows through an open or closed channel;

"process materials", in relation to a plant, means raw materials for use in an industrial process at the plant, manufacturing intermediates produced at the plant or products or by-products of an industrial process at the plant;

"quality control" means procedures to ensure that data are generated within known limits of accuracy and precision;

"replicate sample" means one of at least two samples removed from a single sample container in a manner that minimizes differences between the samples;

"sampling point" means a location at which a sample is collected;

"secondary flow measuring device" means a device or combination of devices that converts information from sensors installed at a primary flow measuring device into flow data according to the characteristics of the primary flow measuring device;

"Sectoral Effluent Monitoring Regulation" means a regulation under the *Environmental Protection Act* that sets out effluent monitoring requirements in respect of an industrial or municipal sector;

"standard reference material" means standard reference material that has been certified by the National Research Council of Canada, the United States National Institute of Standards and Technology, the United States Environmental Protection Agency or some other agency of equal reliability;

"storage time", in relation to a sample, means the period of time between the collection of the sample and the initiation of the analysis of the sample;



"storm event", in relation to a plant, means a rainfall or series of rainfalls on an operating day that in total exceeds five millimetres as measured by a rain gauge within two kilometres of the plant or an Environment Canada meteorological station within two kilometres of the plant;

"storm water" means run-off from a storm event or thaw that is discharged from a developed area of a plant, directly or indirectly, to a surface watercourse;

"storm water effluent stream" means storm water that flows through an open or closed channel;

"storm water sampling point" means a location in a storm water effluent stream situated before the place of discharge to a surface watercourse;

"surface watercourse" means a lake, river, pond, stream, reservoir, swamp, marsh or surface drainage works;

"thaw", in relation to a plant, means the melting of snow or ice sufficient to create an effluent stream at the plant;

"variable flow", in relation to a stream, means flow that, for more than 150 minutes during each of more than eighteen days in a six-month period, varies by more than plus or minus 15 per cent from the arithmetic mean flowrate per operating day for the stream in the period;

"waste disposal site effluent" means any liquid and associated material that percolates through or runs off a waste disposal site and that is discharged, directly or indirectly, to a surface watercourse;

"waste disposal site effluent sampling point" means a location in a waste disposal site effluent stream situated,

- (a) before the place of discharge to a surface watercourse,
- (b) after any final treatment, and
- (c) upstream of any significant contaminant masking or significant dilution by any other effluent;

"waste disposal site effluent stream" means waste disposal site effluent that flows through an open or closed channel.

(2) In a Sectoral Effluent Monitoring Regulation, "quarter" means a period of three months beginning on the 1st day of January, April, July or October.

(3) Where a term is defined in this Regulation and in a Sectoral Effluent Monitoring Regulation, the definition in the Sectoral Effluent Monitoring Regulation applies to this Regulation in so far as this Regulation governs direct dischargers to whom the Sectoral Effluent Monitoring Regulation applies.

(4) A reference to an analytical test group in Column 1 of Schedule 2 is a reference to the parameters in that analytical test group as set out in Schedule 1. O. Reg. 533/89, s. 1.

## 2.—(1) Subsection 3 (4) of the said Regulation is revoked and the following substituted therefor:

(4) Subject to subsections (5), (6), (8) and (8a), every direct discharger shall collect each composite sample from a process effluent sampling point or a combined effluent sampling point by,

- (a) using an automatic flow proportional composite sampling device throughout an operating day;
- (b) manually collecting a minimum of eight grab samples at equal time intervals throughout an operating day and combining them in proportion to flow;
- (c) using an automatic sampling device throughout an operating day that collects and combines equal volume sub-samples at equal time intervals not exceeding fifteen minutes;
- (d) manually collecting a minimum of eight grab samples at equal time intervals throughout an operating day and combining them in equal volumes; or
- (e) using an on-line analyzer throughout an operating day that collects and analyzes samples at equal time intervals not exceeding thirty minutes, if the sample is to be analyzed only for,
  - (i) parameters in analytical test groups 3, 5a and 7 in Schedule 1, and
  - (ii) such other parameters as the Director specifies. O. Reg. 533/89, s. 2 (1).

(2) Subsection 3 (7) of the said Regulation is amended by inserting after "(8)" in the first line "and (8a)".

(3) Section 3 of the said Regulation is amended by adding thereto the following subsections:

(8a) Where a sample is collected from a process effluent sampling point, a combined effluent sampling point or a once-through cooling water sampling point for analysis for parameters in analytical test group 25 in Schedule 1, the sample shall be collected according to clause (4) (a) or (c) or by manually collecting three equal volume grab samples at intervals of at least six hours over a twenty-four hour period.

(8b) Where a direct discharger collects a grab sample in accordance with subsection (8a), the discharger

shall collect effluent directly into the laboratory sample container specified for analytical test group 25 in Column 2 of Schedule 2, using, if the sample is to be analyzed for more than one analytical test group, a separate container for analytical test group 25. O. Reg. 533/89, s. 2 (3).

**(4) Subsections 3 (9) to (11) of the said Regulation are revoked and the following substituted therefor:**

(9) Subject to subsection (10), every direct discharger shall combine grab samples collected as a sample in accordance with subsection (8) or (8a) for analysis for parameters in analytical test groups 15 and 25 in Schedule 1 in the laboratory immediately prior to analysis.

(10) Instead of combining three grab samples collected as a sample for analysis for parameters in analytical test group 25 in Schedule 1 in the laboratory as required by subsection (9), a direct discharger may collect the three grab samples directly into a single laboratory sample container.

(11) Every direct discharger shall combine grab samples collected as a sample in accordance with subsection (8) for analysis for parameters in analytical test groups 16 to 18 and 28a in Schedule 1 in purge vessel in the laboratory immediately prior to analysis.

(11a) Despite subsections (9) and (11), a direct discharger may analyze each grab sample collected in accordance with subsection (8) or (8a) separately and report the arithmetic mean. O. Reg. 533/89, s. 2 (4).

**(5) The said section 3 is further amended by adding thereto the following subsections:**

(13a) Despite subsection (12), where a sample is collected from a storm water sampling point, an emergency overflow effluent sampling point or a waste disposal site effluent sampling point for analysis for parameters in analytical test group 25 in Schedule 1, the sample shall be collected according to clause (4) (a) or (c) or by taking one grab sample.

(13b) Where a direct discharger collects a grab sample in accordance with subsection (13a), the discharger shall collect effluent directly into the laboratory sample container specified for analytical test group 25 in Column 2 of Schedule 2, using, if the sample is to be analyzed for more than one analytical test group, a separate container for analytical test group 25. O. Reg. 533/89, s. 2 (5).

**(6) Subsection 3 (14) of the said Regulation is revoked and the following substituted therefor:**

(14) Where a direct discharger collects a composite sample for analysis for parameters in analytical test

groups 2, 14 and 25 in Schedule 1 by one of the means specified in clause (4) (a) or (c), the discharger shall collect effluent directly into the laboratory sample containers specified for those analytical test groups in Column 2 of Schedule 2, using separate containers for each of analytical test groups 2, 14 and 25.

(14a) Where a direct discharger collects a composite sample for analysis for parameters in analytical test groups 2 and 14 in Schedule 1 by one of the means specified in clause (4) (a) or (c), the discharger shall add the preservatives specified for those analytical test groups in Column 6 of Schedule 2 to the laboratory sample container before sampling. O. Reg. 533/89, s. 2 (6).

**(7) Subsection 3 (15) of the said Regulation is amended by striking out "for each batch discharged" in the second and third lines.**

**(8) Subsections 3 (17) and (18) of the said Regulation are revoked and the following substituted therefor:**

(17) Where a direct discharger is required to collect a sample from a batch discharge effluent sampling point on an operating day, and there is more than one discharge of batch discharge effluent that affects that sampling point on that day, the discharger shall collect one sample from that sampling point in respect of each such discharge and shall combine them into one sample,

- (a) in proportion to the volume of each batch discharge, except for samples collected for analysis for parameters in analytical test groups 15 to 18, 25 and 28a in Schedule 1;
- (b) in equal volumes, in the laboratory immediately prior to analysis for samples collected for analysis for parameters in analytical test group 15 in Schedule 1;
- (c) in equal volumes, in a purge vessel in the laboratory immediately prior to analysis for samples collected for analysis for parameters in analytical test groups 16 to 18 and 28a in Schedule 1; or
- (d) in equal volumes, either in the laboratory immediately prior to analysis or by direct collection into a single laboratory sample container specified in Column 2 of Schedule 2, for samples collected for analysis for parameters in analytical test group 25 in Schedule 1.

(18) Despite clauses (17) (b), (c) and (d), a direct discharger may analyze each sample collected in accordance with subsection (17) for analysis for parameters in analytical test groups 15 to 18, 25 and 28a in Schedule 1 separately and report the arithmetic mean. O. Reg. 533/89, s. 2 (8).

(9) Clause 3 (19) (a) of the said Regulation is amended by striking out "28" in the fourth line and inserting in lieu thereof "28b".

(10) Subsection 3 (20) of the said Regulation is revoked and the following substituted therefor:

(20) Despite subsection (19), a direct discharger may use sampling devices that contain a short section of surgical grade silicone rubber tubing or other tubing approved by the Director if such tubing cannot be replaced by a material mentioned in subsection (19) without impairing the operation of the device. O. Reg. 533/89, s. 2 (10).

(11) Subsection 3 (22) of the said Regulation is amended by striking out "the analysis of" in the second line and inserting in lieu thereof "analysis for parameters in".

(12) Subsection 3 (23) of the said Regulation is revoked and the following substituted therefor:

(23) Every direct discharger shall, in relation to each sample to be analyzed, submit to the laboratory performing the analysis at least the total of the applicable minimum sample volumes specified in Column 5 of Schedule 2.

(23a) Instead of the minimum volumes required by subsection (23), a direct discharger may, in relation to a sample to be analyzed, submit to the laboratory performing the analysis the minimum sample volume required by that laboratory to meet the analytical method detection limits set out in Column 6 of Schedule 3. O. Reg. 533/89, s. 2 (12).

(13) Subsection 3 (24) of the said Regulation is revoked and the following substituted therefor:

(24) Every direct discharger shall, immediately after collecting and, where required, preserving a sample or sub-sample, place the sample or sub-sample in an environment maintained between freezing point of the sample and 10° Celsius and store it there until analyzed. O. Reg. 533/89, s. 2 (13).

(14) Subsection 3 (25) of the said Regulation is revoked and the following substituted therefor:

(25) Every direct discharger shall preserve each sample to be analyzed according to the preservation methods, if any, specified in Column 6 of Schedule 2.

(25a) Subject to subsections (14a) and (26), where a direct discharger is required to preserve a sample, the

discharger shall do so immediately upon collection of the sample, unless the preservation method specified in Column 6 of Schedule 2 provides that preservative is to be added to the laboratory sample container before sampling.

(25b) Where a direct discharger is required by subsection (25a) to preserve immediately upon collection a composite sample collected in accordance with clause (4) (b) or (d) for analysis for parameters in analytical test groups 2 and 14 in Schedule 1, the discharger shall preserve each grab sample that forms part of the composite sample immediately upon collection of the grab sample. O. Reg. 533/89, s. 2 (14).

(15) Subsection 3 (29) of the said Regulation is revoked and the following substituted therefor:

(29) Every direct discharger shall ensure that there is a rain gauge to which the discharger has ready access at all times within two kilometres of the discharger's plant, unless there is an Environment Canada meteorological station within two kilometres of the plant.

(29a) Every direct discharger shall install and maintain all sampling equipment according to good operating practices or the manufacturer's recommendations, whichever are superior.

(29b) Every direct discharger shall ensure that all effluent sampling and all sampling equipment maintenance are carried out by competent personnel. O. Reg. 533/89, s. 2 (15).

(16) Subsection 3 (31) of the said Regulation is revoked.

3.—(1) Subsection 4 (1) of the said Regulation is revoked and the following substituted therefor:

(1) Every direct discharger shall ensure that all analytical methods,

(a) are carried out by competent laboratory personnel in a properly equipped and maintained laboratory environment;

(b) meet generally accepted principles of good laboratory practice and quality control;

(c) are appropriate to the type of sample to be analyzed;

(d) conduce to the accurate identification and quantification of parameters; and

(e) optimize the recovery of target parameters from samples and permit quantification of recovery levels. O. Reg. 533/89, s. 3 (1).

**(2) Section 4 of the said Regulation is amended by adding thereto the following subsection:**

(3a) For the purposes of clause (2) (c), every direct discharger shall ensure that each laboratory performing analyses on the discharger's behalf calculates an analytical method detection limit for each parameter to be analyzed for, in accordance with the procedure described in the Ontario Ministry of the Environment publication entitled "Estimation of Analytical Method Detection Limits (MDL)" dated May, 1988. O. Reg. 533/89, s. 3 (2).

**(3) Subsection 4 (4) of the said Regulation is amended by striking out "October, 1988" in the last line and inserting in lieu thereof "July, 1989".**

**(4) Subsections 4 (5) to (9) of the said Regulation are revoked and the following substituted therefor:**

(5) Where a direct discharger is required by this Regulation or a Sectoral Effluent Monitoring Regulation to use a standard solution, the discharger shall ensure that the concentration of each parameter in the solution has been validated against a standard reference material or, if no appropriate standard reference material is available, against some other reliable reference material.

(6) Every direct discharger shall calibrate all analytical measurement systems daily, in accordance with good laboratory practice, and in particular shall,

- (a) use only calibration standards that have been validated against a standard reference material or, if no appropriate standard reference material is available, against some other reliable reference material;
- (b) establish and maintain, for each analytical procedure, a calibration curve of instrument response relative to concentration, weight or pH units, as appropriate, within the range normally encountered in samples of the kind being analyzed in the procedure; and
- (c) establish and maintain reasonable control limits for calibration.

(7) Direct dischargers may dilute or concentrate samples, other than samples to be analyzed for parameters in analytical test groups 3, 7 and 8 as set out in Schedule 1, to permit measurement within the calibration range indicated by the calibration curve arrived at under clause (6) (b).

(8) Every direct discharger shall establish and maintain reasonable control limits for the results of analyses of method blank samples.

(9) If any result of an analysis performed by a direct discharger of a method blank sample in an analytical run falls outside the control limits arrived at under subsection (8) and cannot be verified, the discharger shall, for the purposes of subsections (9c) and (9d), re-analyze the samples in that analytical run, using method blank samples for which each analytical result falls within the control limits or can be verified.

(9a) If sample volumes do not permit re-analysis, in accordance with subsection (9), of a sample collected other than on a daily basis from an effluent stream, the direct discharger shall, as soon as possible, collect a compensating sample from that stream and analyze it for the parameters for which the original sample was to be analyzed, using method blank samples for which each analytical result falls within the control limits arrived at under subsection (8) or can be verified.

(9b) Every direct discharger shall maintain records of all steps taken by that discharger to comply with subsections (5) to (9a), including records of the source of each reference material used in complying with subsections (5) and (6).

(9c) Every direct discharger shall correct the analytical results for each sample in each analytical run to take into account any positive results of analyses of the method blank samples in the run.

(9d) Where a direct discharger is required, by this Regulation or by a Sectoral Effluent Monitoring Regulation, to report the results of an analysis, the discharger shall report the result as corrected under subsection (9c), except that the discharger shall report both the corrected and uncorrected results of analyses for parameters in analytical test groups 16 to 19 in Schedule 1. O. Reg. 533/89, s. 3 (4).

**(5) Paragraphs 1 to 4 of subsection 4 (10) of the said Regulation are revoked and the following substituted therefor:**

1. A replicate sample for one randomly selected sample in the run if sample volumes permit the taking of a replicate sample and otherwise a duplicate sample for one randomly selected sample in the run, if such a duplicate sample is available.
2. A method blank sample.
3. A method blank sample spiked with a standard solution containing all parameters to be analyzed for in the run.
4. A replicate sample for one randomly selected sample in the run if sample volumes permit the taking of a replicate sample and otherwise a duplicate sample for one randomly selected sample in the run, if such a duplicate sample is available, the replicate or duplicate sample to be spiked with a stan-

standard solution containing all parameters to be analyzed for in the run.

**(6) The said section 4 is further amended by adding thereto the following subsection:**

(10a) Each sample required to be analyzed by subsection (10) shall be analyzed for all of the parameters to be analyzed for in the run. O. Reg. 533/89, s. 3 (6).

**(7) Subsection 4 (11) of the said Regulation is revoked and the following substituted therefor:**

(11) Every direct discharger shall maintain detailed records of the preparation of the quality control samples specified in subsection (10), together with the results of all analyses of those samples. O. Reg. 533/89, s. 3 (7).

**(8) Subsection 4 (14) of the said Regulation is amended by striking out "28" in the second line and inserting in lieu thereof "28a, 28b".**

**(9) Subsection 4 (16) of the said Regulation is revoked and the following substituted therefor:**

(16) Clauses 4 (1) (a) and (b), clause 4 (2) (a) and subsections (7) to (9a) and (9c) to 15 do not apply with respect to the analysis of a sample collected and analyzed by an on-line analyzer. O. Reg. 533/89, s. 3 (9).

**(10) The said section 4 is further amended by adding thereto the following subsections:**

(19) Where a direct discharger is required by a Sectoral Effluent Monitoring Regulation to prepare, or to prepare, process and return to the laboratory, a travelling blank sample for another sample, the discharger shall,

- (a) prepare a quality control sample of uncontaminated water;
- (b) ensure that the quality control sample accompanies the container intended for the other sample from the laboratory that provides the container to the area in which the other sample is to be collected;
- (c) open and re-seal the quality control sample in that area; and
- (d) return the quality control sample together with the other sample to the laboratory for analysis.

(20) Every direct discharger shall, after opening and before re-sealing a travelling blank sample under clause (19) (c), preserve it according to the same methods, if any, used to preserve the other sample.

(21) Where a direct discharger is required by a Sectoral Effluent Monitoring Regulation to prepare, or to prepare, process and return to the laboratory, a travelling spiked blank sample for another sample, the discharger shall,

- (a) prepare a quality control sample of uncontaminated water to which a standard solution has been added;
- (b) preserve the quality control sample according to the same methods, if any, used to preserve the other sample;
- (c) within twenty-four hours of complying with clauses (a) and (b), ensure that the quality control sample accompanies the container intended for the other sample from the laboratory that provides the container to the area in which the other sample is to be collected; and
- (d) return the quality control sample, unopened, together with the other sample to the laboratory for analysis.

(22) Every direct discharger shall ensure that the standard solution referred to in clause (21) (a) contains at least the parameters to be analyzed for, and shall record the concentration of each such parameter in the travelling spiked blank sample.

(23) Despite subsection (22), where a travelling spiked blank sample is to be analyzed for parameters in analytical test group 24 in Schedule 1, a direct discharger need not include those parameters in the standard solution referred to in clause (21) (a), if the standard solution contains carbon 13 labelled octachlorodibenzo-p-dioxin and carbon 13 labelled 1,2,3,4-tetrachlorodibenzo-p-dioxin.

(24) Every direct discharger shall record the concentration of carbon 13 labelled octachlorodibenzo-p-dioxin and carbon 13 labelled 1,2,3,4-tetrachlorodibenzo-p-dioxin, if any, in each travelling spiked blank sample. O. Reg. 533/89, s. 3 (10).

**4.—(1) Subsections 6 (1) and (2) of the said Regulation are revoked and the following substituted therefor:**

(1) Where a direct discharger is required to measure the flow of a process effluent stream, the discharger shall do so continuously and, subject to subsection (2), shall use a primary flow measuring device capable of accuracy to within plus or minus 5 per cent of the actual flow and a secondary flow measuring device capable of accuracy to within plus or minus 2 per cent of full scale flow for the design range of the flow measuring system.

(2) Devices used to continuously measure the flow of a process effluent stream that are installed at a direct discharger's plant before the day on which a Sectoral Effluent Monitoring Regulation that imposes obligations on that discharger in respect of that plant is filed meet the accuracy requirements of subsection (1) if the discharger demonstrates to the Director, by performing a flow calibration for the range of flows associated with normal operations, that the devices are capable of accuracy to within plus or minus 15 per cent of the actual flow.

(2a) Every direct discharger shall use only flow calibration methods recommended by a national or international standards setting organization when performing a flow calibration for the purposes of subsection (2). O. Reg. 533/89, s. 4 (1).

**(2) Subsection 6 (5) of the said Regulation is revoked and the following substituted therefor:**

(5) Despite subsection (4), where a direct discharger is required to measure or estimate the flow of a batch discharge effluent stream at the time of each sampling and the sampling is done throughout an operating day in accordance with clause 3 (4) (a), (c) or (e), the direct discharger shall measure or estimate that flow at least once during each discharge of that stream on that day. O. Reg. 533/89, s. 4 (2).

**(3) Subsection 6 (7) of the said Regulation is revoked and the following substituted therefor:**

(7) Every direct discharger shall calibrate each secondary flow measuring device after it is installed at the discharger's plant, before using it for the first time for the purposes of a Sectoral Effluent Monitoring Regulation, and shall verify such calibration at regular intervals not exceeding one year.

(7a) Calibrations required by subsection (7) shall be carried out according to good operating practices or the manufacturer's recommendations, whichever are superior. O. Reg. 533/89, s. 4 (3).

**5.—(1) Paragraph 1 of subsection 7 (1) of the said Regulation is amended by inserting after "processing areas" in the third line "waste disposal sites".**

**(2) Paragraph 2 of the said subsection 7 (1) is revoked and the following substituted therefor:**

2. A simplified overview block diagram of the plant, including all wastewater treatment facilities and wastewater streams, with supporting text describing all raw materials in use at the plant and all products being manufactured at the plant, and stating the Chemical Abstract Service Registry (CAS) num-

bers, where available, of the active ingredients of those raw materials and products.

**(3) Paragraph 3 of the said subsection 7 (1) is amended by inserting after "added to" in the second line "cooling water and" and by inserting after "Service" in the fifth line "Registry".**

**(4) Paragraph 4 of the said subsection 7 (1) is revoked and the following substituted therefor:**

4. A description of,
  - i. sampling equipment to be used, including equipment to be used to collect grab samples, and
  - ii. the materials of construction of all wettable surfaces of sampling equipment to be used.
- 4a. A listing of laboratory sample containers, laboratory container pre-treatments and preservation methods to be used.

**(5) Paragraph 6 of the said subsection 7 (1) is revoked and the following substituted therefor:**

6. A description of flow measurement methods and devices to be used.

**(6) Paragraph 9 of the said subsection 7 (1) is revoked and the following substituted therefor:**

9. The names and addresses of the laboratories to be used in carrying out the analytical and toxicity test procedures.

**(7) Paragraph 10 of the said subsection 7 (1) is revoked and the following substituted therefor:**

10. A summary of sample preparation, analytical and instrumental measurement methods to be used, together with,
  - i. an analytical method code for each analytical method to be used,
  - ii. the calculated analytical method detection limits to be used under clause 4 (2) (c), and
  - iii. the operating range and smallest reporting increment associated with each method used to calculate each analytical method detection limit to be used under clause 4 (2) (c).

11. The time at which operating days begin at the discharger's plant.

**(8) Subsection 7 (2) of the said Regulation is revoked and the following substituted therefor:**

(2) Every direct discharger shall report the results of all analyses of samples that are required to be reported to the Director by a Sectoral Effluent Monitoring Regulation, on a floppy diskette in a format acceptable to the Director and by hard copy generated from that diskette and signed by the discharger,

- (a) within sixty days after the day on which the sample was collected, except for results of characterization, open characterization and analyses for parameters in analytical test group 24 in Schedule 1; and
- (b) within ninety days after the day on which the sample was collected, for results of characterization, open characterization and analyses for parameters in analytical test group 24 in Schedule 1. O. Reg. 533/89, s. 5 (8).

**(9) Subsection 7 (3) of the said Regulation is revoked and the following substituted therefor:**

(3) A direct discharger may report analytical results that fall below the analytical method detection limits calculated in accordance with subsection 4 (3a) by the laboratory performing the analysis either as the actual result or as the calculated MDL prefixed by the symbol "<", supported by the remark code "<DL". O. Reg. 533/89, s. 5 (9).

**(10) Subsection 7 (4) of the said Regulation is amended by striking out "October, 1988" in the last line and inserting in lieu thereof "July, 1989".**

**(11) Section 7 of the said Regulation is amended by adding thereto the following subsections:**

(4a) Every direct discharger shall report the results of all analyses of samples collected under subsections 4 (9a) and (18) on a floppy diskette in a format acceptable to the Director and by hard copy generated from that diskette and signed by the discharger, within the time periods specified in clauses (2) (a) and (b).

(4b) Every direct discharger shall report the data recorded under subsections 4 (22) and (24) in respect of a travelling spiked blank sample together with the results of the analysis of the sample. O. Reg. 533/89, s. 5 (11).

**(12) Subsection 7 (6) of the said Regulation is revoked and the following substituted therefor:**

(6) Where a Sectoral Effluent Monitoring Regulation requires a direct discharger to report toxicity test information in relation to a fish toxicity test, the discharger shall report the information specified in Column 2 of Schedule 4 and, where a Sectoral Effluent Monitoring Regulation requires a direct discharger to report toxicity test information in relation to a *Daphnia magna* acute lethality toxicity test, the discharger shall report the information specified in Column 4 of Schedule 4.

(6a) Every direct discharger shall comply with the Note to Schedule 4 when reporting toxicity test information. O. Reg. 533/89, s. 5 (12).

**(13) Subsection 7 (7) of the said Regulation is amended by striking out "in writing signed by the direct discharger and" in the fourth line and by inserting after "Director" in the fifth line "and by hard copy generated from that diskette and signed by the discharger".**

**(14) Subsection 7 (8) of the said Regulation is revoked and the following substituted therefor:**

(8) Every direct discharger shall report flow measurement information required to be recorded from a process effluent stream as,

- (a) the total volume of effluent discharged per operating day where sampling from that stream on that day is done in accordance with clause 3 (4) (a) or (b), whether or not sampling from that stream on that day is also done in accordance with clause 3 (4) (e);
- (b) the maximum, minimum and arithmetic mean flows per operating day where sampling from that stream on that day is done in accordance with clause 3 (4) (c) or (d), whether or not sampling from that stream on that day is also done in accordance with clause 3 (4) (e); and
- (c) the maximum, minimum and arithmetic mean flows per operating day where sampling from that stream on that day is done in accordance with clause 3 (4) (e) only. O. Reg. 533/89, s. 5 (14).

**(15) Subsection 7 (10) of the said Regulation is amended by striking out "batch and the total number of batches discharged per operating day" in the fourth and fifth lines and inserting in lieu thereof "each discharge of that stream in an operating day, together with the total number of discharges in that stream on that day".**

- (16) The said section 7 is further amended by adding thereto the following subsection:

(11) Where an operating day of a direct discharger spans two calendar days, the discharger shall report the date of all sampling and flow measurements and estimations done on that operating day as the first of the two calendar days. O. Reg. 533/89, s. 5 (16).

- 6.—(1) The entry in Column 6 of Schedule 2 to the said Regulation opposite analytical test group 14 is revoked and the following substituted therefor:

Add sulphuric acid solution prior to sampling to lower pH to 2 but not <1.5: diluted acid may be used. Or, prior to sampling add 1 mL of solution containing 3N phosphoric acid (H<sub>3</sub>PO<sub>4</sub>) and 0.5 g/L copper sulphate pentahydrate (CuSO<sub>4</sub>·5H<sub>2</sub>O) per 250 mL sample.

- (2) The entry in Column 6 of the said Schedule 2 opposite analytical test group 16 is amended by striking out

"Precharge bottles with" and inserting in lieu thereof "Prior to sampling add".

- (3) The entry in Column 5 of the said Schedule 2 opposite analytical test group 24 is revoked and the following substituted therefor:

4 L

- (4) Note 1 to the said Schedule 2 is amended by striking out "neutral" and inserting in lieu thereof "6.5 to 8.5".

- 7.—(1) The entry in Column 4 of Part A of Schedule 3 to the said Regulation opposite analytical test group 7 is revoked and the following substituted therefor:

Conductivity meter and cell measured at 25°C

- (2) The entry in Column 4 of Part A of the said Schedule 3 opposite analytical test group 13 is amended by striking out "Dithiozone" and inserting in lieu thereof "Dithizone".



- (3) The entries in Columns 2 to 6 of Part B of the said Schedule 3 opposite analytical test group 24 are revoked and the following substituted therefor:

24	2,3,7,8-Tetrachlorodibenzo-p-dioxin	Liquid/liquid extraction and cleanup or if TSS >15 mg/L filter sample, extract solids by Soxhlet using toluene, extract filtrate normally, combine both extracts	Gas Chromatography/ Mass Spectroscopy (GC/MS) Capillary column	N/A	0.000020
	Octachlorodibenzo-p-dioxin				0.000030
	Octachlorodibenzofuran				0.000030
	Total heptachlorinated dibenzo-p-dioxins				0.000030
	Total heptachlorinated dibenzofurans				0.000030
	Total hexachlorinated dibenzo-p-dioxins				0.000030
	Total hexachlorinated dibenzofurans				0.000020
	Total pentachlorinated dibenzo-p-dioxins				0.000020
	Total pentachlorinated dibenzofurans				0.000015
	Total tetrachlorinated dibenzo-p-dioxins				0.000020
	Total tetrachlorinated dibenzofurans				0.000015

- (4) The entry in Column 2 of Part B of the said Schedule 3 opposite analytical test group 27 is amended by striking out "aroclor" and inserting in lieu thereof "Aroclors".

- (5) Part C of the said Schedule 3 is revoked and the following substituted therefor:

SCHEDULE 3, PART C - ANALYTICAL PRINCIPLES &amp; ANALYTICAL METHOD DETECTION LIMITS

Column 1 ANALYTICAL TEST GROUP NUMBER	Column 2 PARAMETERS ORGANIC AND INORGANIC PARAMETERS	Column 3 SAMPLE PREPARATION METHOD PRINCIPLES	Column 4 INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 5 ALTERNATE INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 6 LIMIT OF CHARACTERIZATION µg/L
28a	Open Characterization - Volatiles	Purge and trap	Gas Chromatography/ Mass Spectroscopy (GC/MS)	N/A	10* against 1,3-Dichlorobutane
28b	Open Characterization - Extractables	Liquid/liquid extraction Neutral pH followed by Liquid/liquid extraction pH <2 Derivatization of acidic extract optional Cleanup optional	Gas Chromatography/ Mass Spectroscopy (GC/MS)	N/A	10* against D10 Phenanthrene
29	Aluminum Antimony Arsenic Barium Beryllium Bismuth Boron Cadmium Calcium Cerium Cesium Chromium Cobalt Copper Dysprosium Erbium Europium Gadolinium	Nitric evaporation or aqua regia digestion	Atomic absorption spectrometry and/or Emission Spectrometry - Inductively Coupled Plasma (ICP) or Direct Current Argon Plasma Spectrometry (DCP) or Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)	N/A	50* 50* 50* 50* 50* 50* 50* 50* 50* 50* 50* 50* 50* 50* 50*

SCHEDULE 3, PART C - ANALYTICAL PRINCIPLES &amp; ANALYTICAL METHOD DETECTION LIMITS

Column 1 ANALYTICAL TEST GROUP NUMBER	Column 2 PARAMETERS ORGANIC AND INORGANIC PARAMETERS	Column 3 SAMPLE PREPARATION METHOD PRINCIPLES	Column 4 INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 5 ALTERNATE INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 6 LIMIT OF CHARACTERIZATION $\mu\text{g/L}$
29 (continued)	Gallium	Nitric evaporation or aqua regia digestion	Atomic absorption spectrometry and/or Emission Spectrometry - Inductively Coupled Plasma (ICP) or Direct Current Argon Plasma Spectrometry (DCP) or Inductively Coupled Plasma/Mass Spectroscopy (ICP/MS)	N/A	50*
	Germanium				50*
	Gold				50*
	Hafnium				50*
	Holmium				50*
	Indium				50*
	Iridium				50*
	Iron				50*
	Lanthanum				50*
	Lead				50*
	Lithium				50*
	Lutetium				50*
	Magnesium				50*
	Manganese				50*
	Mercury				50*
	Molybdenum				50*
	Neodymium				50*
	Nickel				50*
	Niobium				50*
	Osmium				50*
	Palladium				50*
	Phosphorus				50*
	Platinum				50*
	Potassium				50*
	Praseodymium				50*
	Rhenium				50*
	Rhodium				50*
	Rubidium				50*
	Ruthenium				50*
	Samarium				50*

SCHEDULE 3, PART C - ANALYTICAL PRINCIPLES &amp; ANALYTICAL METHOD DETECTION LIMITS

Column 1 ANALYTICAL TEST GROUP NUMBER	Column 2 PARAMETERS ORGANIC AND INORGANIC PARAMETERS	Column 3 SAMPLE PREPARATION METHOD PRINCIPLES	Column 4 INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 5 ALTERNATE INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 6 LIMIT OF CHARACTERIZATION µg/L
29 (continued)	Scandium	Nitric evaporation or aqua regia digestion	Atomic absorption spectrometry and/or Emission Spectrometry - Inductively Coupled Plasma (ICP) or Direct Current Argon Plasma Spectrometry (DCP) or Inductively Coupled Plasma/Mass Spectrometry (ICP/MS)	N/A	50*
	Selenium				50*
	Silicon				50*
	Silver				50*
	Sodium				50*
	Strontium				50*
	Sulfur				50*
	Tantalum				50*
	Tellurium				50*
	Terbium				50*
	Thallium				50*
	Thorium				50*
	Thulium				50*
	Tin				50*
	Titanium				50*
	Tungsten				50*
	Uranium				50*
	Vanadium				50*
	Ytterbium				50*
	Yttrium				50*
	Zinc				50*
	Zirconium				50*

\* Value above which all organic compounds or elements must be identified and their approximate concentration determined in open characterization analyses as per the publications cited in subsection 4(4).

8. Schedule 4 to the said Regulation is amended by adding at the end thereof the following Note:

**NOTE:** Where no animals die in any concentration, the bioassay shall be reported as non-lethal.

If less than 50% of animals die in 100% effluent, the LC50 shall be reported as ">100%".

If a statistically valid LC50 can be calculated from the mortality data, the LC50 shall be reported.

9. The amendments to Ontario Regulation 695/88 contained in this Regulation do not apply in respect of obligations on a direct discharger under Ontario Regulation 359/88.

41/89

#### PLANNING ACT, 1983

O. Reg. 534/89.

Delegation of Authority of Minister under Section 4 of the Planning Act, 1983—Consents.

Made—September 29th, 1989.

Filed—September 29th, 1989.

#### REGULATION TO AMEND ONTARIO REGULATION 474/83 MADE UNDER THE PLANNING ACT, 1983

1. Subsection 1 (3) of Ontario Regulation 474/83, as remade by section 1 of Ontario Regulation 758/86 and amended by section 1 of Ontario Regulation 104/89, is further amended by adding thereto the following clause:

(cb) in the case of land in the Township of Black River-Matheson and the unorganized territories of Munro, Guibord, Michaud and McCool, before the 1st day of October, 1989;

2. Schedule 2 to the said Regulation, as remade by section 4 of Ontario Regulation 758/86, is amended by adding, immediately before "The Cochrane and Suburban Planning Area", the following:

The Black River-Matheson Planning Area

JOHN SWEENEY  
*Minister of Municipal Affairs*

Dated at Toronto, this 29th day of September, 1989.

41/89



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9/89

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# Publications Under The Regulations Act

October 21st, 1989

## LIQUOR LICENCE ACT

O. Reg. 535/89.

General.

Made—July 27th, 1989.

Filed—October 2nd, 1989.

### REGULATION TO AMEND REGULATION 581 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LIQUOR LICENCE ACT

- 1.—(1) Subsection 72 (1) of Regulation 581 of Revised Regulations of Ontario, 1980, as remade by section 7 of Ontario Regulation 840/82 and amended by section 2 of Ontario Regu-

lation 278/86, is revoked and the following substituted therefor:

- (1) The fee for a special occasion permit is,
- (a) for a no-sale permit, per day ..... \$ 20.00
  - (b) for a sale permit, for a fund-raising event or a community festival, per day..... 100.00
  - (c) for a sale permit, for a social event other than a fund-raising event or a community festival..... 60.00

O. Reg. 535/89, s. 1 (1).

- (2) Subsection 72 (2) of the said Regulation, as remade by section 3 of Ontario Regulation 584/85 and amended by section 2 of Ontario Regulation 278/86, is revoked.

42/89

## ONTARIO MUNICIPAL BOARD ACT

O. Reg. 536/89.

Rules of Procedure.

Made—September 21st, 1989.

Filed—October 2nd, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 537/87 MADE UNDER THE ONTARIO MUNICIPAL BOARD ACT

1. Part I of the Schedule to Ontario Regulation 537/87 is amended by adding thereto the following Rule:

#### Prehearing Conference

12.05 In any matter or proceeding before the Board, at the request of any person or on its own initiative, the Board may convene a prehearing conference to consider,

- (a) the possibility of settlement of any or all of the issues in the proceeding;
- (b) the simplification of the issues;
- (c) the possibility of obtaining admissions that may facilitate the hearing;

- (d) the estimated duration of the hearing; and
- (e) any other matter that may assist in the just and expeditious disposition of the proceedings at the least expense.

ONTARIO MUNICIPAL BOARD:

H. E. STEWART  
Chairman

Dated at Toronto, this 21st day of September, 1989.

42/89

## GAME AND FISH ACT

O. Reg. 537/89.

Moose Hunting in Larose Forest.

Made—September 29th, 1989.

Filed—October 2nd, 1989.

### REGULATION MADE UNDER THE GAME AND FISH ACT

#### MOOSE HUNTING IN LAROSE FOREST

1. The lands described in the Schedules are designated as lands on which hunting may be regulated. O. Reg. 537/89, s. 1.

2. Regulation 420 of Revised Regulations of Ontario, 1980 (Hunting Licences) applies to the hunting of moose on the lands described in the Schedules to the extent that it is consistent with this Regulation. O. Reg. 537/89, s. 2.

3.—(1) The holder of a licence in Form 1 may, on the day the licence was issued, hunt a moose of any age and either sex on the lands described in the Schedule specified in the licence.

(2) The holder of a licence in Form 1 may only use bows and arrows to hunt moose on the lands described in Schedule 2. O. Reg. 537/89, s. 3.

4.—(1) A licence in Form 1 may only be issued between the 23rd day of October and the 28th day of October, 1989, both inclusive, and may only be issued to a holder of a licence in Form 3 of Regulation 420 of Revised Regulations of Ontario, 1980 (Hunting Licences).

(2) A licence in Form 1 to hunt on the lands described in Schedule 1 shall not be issued if,

- (a) more than twenty-five moose have been taken from those lands during the time period set out in subsection (1); or
- (b) sixty such licences have already been issued on the day the licence is applied for.

(3) A licence in Form 1 to hunt on the lands described in Schedule 2 shall not be issued if,

- (a) more than fifteen moose have been taken from those lands during the time period set out in subsection (1); or
- (b) thirty such licences have already been issued on the day the licence is applied for.

(4) The person to whom a licence in Form 1 may be issued may be determined by a lottery administered by the Ministry. O. Reg. 537/89, s. 4.

5. The holder of a licence in Form 1 shall, before 7.30 o'clock in the afternoon on the day on which the licence was issued, return to the headquarters in the Larose Forest and surrender the licence to the officer in charge and, where the holder has taken a moose, produce it to that officer for inspection. O. Reg. 537/89, s. 5.

6. No person shall hunt any bird or any animal other than moose on the lands described in the Schedules between the 23rd day of October and the 28th day of October, 1989, both inclusive. O. Reg. 537/89, s. 6.

7. The lands described in the Schedules are designated as areas in which no person shall use or be accompanied by a dog while hunting moose. O. Reg. 537/89, s. 7.

8. The lands described in Schedule 1 are prescribed and licences in Form 1 are designated for the purposes of subsection 37 (8) of the Act. O. Reg. 537/89, s. 8.

9. This Regulation expires on the 29th day of October, 1989.

10. Ontario Regulation 476/85 is revoked.

#### Schedule 1

All those lands in the townships of Clarence and Cambridge in the United Counties of Prescott and Russell described as follows:

## Firstly:

Lots 25, 26 and 27 in Concession V; the south half of Lot 23, the north half of the west half of Lot 24, the east half of Lot 24, and all of lots 25, 26, 27 and 28 in Concession VI; the south half of Lot 23, all of Lot 24, the north half of Lot 25, the east half of the south half of Lot 25, and all of lots 26, 27 and 28 in Concession VII; lots 24, 25, 26, 27 and 28 in Concession VIII; the east half of the south half of Lot 23, and all of lots 24, 25, 26, 27 and 28 in Concession IX; lots 25, 26, 27 and 28 in Concession X; and lots 25, 26, 27 and 28 in Concession XI, all in the said Township of Clarence.

## Secondly:

The south half of Lot 1, the west half and the southern three-quarters of the east half of Lot 2, the north half of Lot 4 and the west half of the south half of Lot 4, the north half of Lot 5, the west half of Lot 6, all of Lot 7, the north half of Lot 8, the west half of the south half of Lot 8, the south half of Lot 9, the south half of Lot 10, the south half of Lot 11, the west half of the east half of Lot 12, the west half of Lot 12, all of lots 13, 14, 15, 16, 17, 18, 19, 20, 21, 22 and 23, the west half of Lot 24, all of Lot 25, and the north half of Lot 26 in Concession I; the north half of Lot 7, the north half of Lot 8, the west half of the south half of Lot 8, all of Lot 9, the east half and the northern three-quarters of the west half of Lot 10, the east half of Lot 11, all of lots 12, 13, 14, 15, 16, 17 and 18, the east half of the east half of Lot 19, the west half of Lot

19, all of Lot 20, the east half of Lot 21, and the west half of the west half of Lot 21, all of lots 22 and 23, the north half of Lot 24, and the west half of the south half of Lot 24 in Concession II, all in the said Township of Cambridge. O. Reg. 537/89, Sched. 1.

## Schedule 2

All those parcels and tracts of land in the Township of South Plantagenet, in the United Counties of Prescott and Russell and Province of Ontario, being composed of Lot 18, Lot 17, the west half of Lot 16 and the south half of Lot 14, all in Concession XIII; the east half of the east half of Lot 21, Lot 20, the east half of the south half of Lot 19, the west half of Lot 18, the east half of Lot 17, Lot 16, the east half of the west half of Lot 15, the west half of the west half of Lot 14, the west half of the east half of the north half of Lot 14, the south half of Lot 14, the west half of the north half of Lot 13 and the south half of Lot 13, all in Concession XIV; the south half of Lot 21, Lot 20, the west three-quarters of the west half of the north half of Lot 19, the east half of Lot 19, the east three-quarters of Lot 18, the east three-quarters of Lot 17, the west half of the north half of Lot 16, the south half of Lot 16, Lot 15, Lot 14, the north half of Lot 13, the east half of the south half of Lot 13, the west half of the south half of Lot 12, the north half of Lot 11 and the east half of the south half of Lot 11, all in Concession XV, as shown on the plan of the Township of Plantagenet. O. Reg. 537/89, Sched. 2.

## Form 1

*Game and Fish Act*

LAROSE FOREST HUNTING AREA  
FREE DAILY LICENCE TO HUNT MOOSE

No. ....

Under the *Game and Fish Act* and the regulations, and subject to the limitations thereof, this licence is issued to

Last name

First name

Initial





Street Address, Apt. No., P.O. Box or Rural Route

City, Town or Village

Postal Code

\_\_\_\_\_



198..... Moose Licence No.

Area Code

**Telephone Number**

--

11



to hunt moose of any age of either sex in the areas described in Schedule .....\* to O. Reg. 537/89.

**\*insert applicable Schedule.**

**This licence expires with the date on which it is issued.**

Signature of Issuer

Date of Issue

**Signature of Licensee**

O. Reg. 537/89, Form 1.

42/89

## GAME AND FISH ACT

**O. Reg. 538/89.**

### Wildlife Management Units.

Made—September 29th, 1989.

Filed—October 2nd, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 155/82  
MADE UNDER THE  
GAME AND FISH ACT**

- 1. The description of Wildlife Management Unit 86, as set out in the Schedule to Ontario Regulation 155/82, is revoked and the following substituted therefor:**

## WMU 86

**All that land in the County of Perth in the Province of Ontario described in WMUs 86A, 86B and 86C.**

## WMU 86A

The townships of Ellice, Elma, Logan, Mornington and North Easthope in the County of Perth.

## WMU 86B

The townships of Blanshard, Downie, Fullarton, Hibbert and South Easthope in the County of Perth.

**WMU 86C**

## The Township of Wallace in the County of Perth.

42/89

## GAME AND FISH ACT

O. Reg. 539/89.

Open Seasons—Moose and Deer.

Made—September 29th, 1989.

Filed—October 2nd, 1989.

**REGULATION TO AMEND  
REGULATION 428 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
GAME AND FISH ACT**

1. Subsection 11 (1) of Regulation 428 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 512/88 and amended by section 1 of Ontario Regulation 346/89, is further amended by inserting after "85C," in the fifth line "86A, 86B,".
- 2.—(1) Column 1 of item 43 of Schedule 3 to the said Regulation, as remade by section 1 of Ontario Regulation 76/89, is revoked and the following substituted therefor:

86A, 86B, 93A, 93B

- (2) Column 1 of item 45 of the said Schedule 3, as remade by section 1 of Ontario Regulation 76/89, is amended by striking out "86" and inserting in lieu thereof "86C".
- (3) Column 1 of item 47 of the said Schedule 3, as remade by section 1 of Ontario Regulation 76/89, is revoked and the following substituted therefor:

86A, 86B, 93A, 93B

42/89

**FRENCH LANGUAGE SERVICES ACT,  
1986**

O. Reg. 540/89.

Exemptions.

Made—September 29th, 1989.

Filed—October 3rd, 1989.

**REGULATION MADE UNDER THE  
FRENCH LANGUAGE SERVICES ACT, 1986**

## EXEMPTIONS

1. In this Regulation, "highway" means a highway, as defined in the *Public Transportation and Highway Improvement Act*, that is under the jurisdiction and control of the Minister of Transportation.  
O. Reg. 540/89, s. 1.

2. The following are exempt from the application of sections 2 and 5 of the Act:

1. Publications prepared by or for government agencies or institutions of the Legislature, or appendices to those publications, that are of a scientific, technical, reference, research or scholarly nature and that,

**LOI DE 1986 SUR LES SERVICES EN  
FRANÇAIS**

Règl. de l'Ont. 540/89

Exemptions

pris—le 29 septembre 1989

déposé—le 3 octobre 1989

**RÈGLEMENT PRIS EN APPLICATION DE LA  
LOI DE 1986 SUR LES SERVICES EN FRANÇAIS**

## EXEMPTIONS

1 Dans le présent règlement, l'expression «voie publique» s'entend d'une voie publique, au sens de la *Loi sur l'aménagement des routes et des transports en commun*, qui est du ressort du ministre des Transports. Règl. de l'Ont. 540/89, art. 1.

2 Les articles 2 et 5 de la Loi ne s'appliquent pas à ce qui suit :

1. Les publications ou les annexes de celles-ci rédigées par des organismes gouvernementaux ou des institutions de la Législature qui sont de caractère scientifique, technique ou savant, ou ont un but de consultation ou de recherche et :

- i. although not restricted in circulation to the confines of the Government of Ontario, are not normally available for general circulation to members of the public, or
  - ii. are normally consulted by members of the public with the assistance of public servants.
2. Signs on highways in The Municipality of Metropolitan Toronto, the City of Hamilton and the City of Mississauga. O. Reg. 540/89, s. 2.
3. This Regulation comes into effect on the 19th day of November, 1989 and is revoked on the 19th day of November, 1992.

42/89

### CEMETERIES ACT

O. Reg. 541/89.

Closings and Removals.

Made—September 29th, 1989.

Filed—October 3rd, 1989.

### REGULATION TO AMEND REGULATION 89 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CEMETERIES ACT

1. Section 2 of Regulation 89 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 278/89, is revoked and the following substituted therefor:
  2. It is directed that the bodies buried in the cemeteries described in Schedules 18, 19, 21, 23 to 34, 36, 37, 39, 41 to 48, 51, 52, 55, 56, 58, 59, 60, 62, 63, 64, 65 and 66 be removed. O. Reg. 541/89, s. 1.
2. Section 4 of the said Regulation, as remade by section 2 of Ontario Regulation 278/89, is revoked and the following substituted therefor:
  4. The cemeteries described in Schedules 32, 33, 53, 55, 57, 61, 62, 63, 64, 65 and 66 are exempt from the advertising provisions of section 59 of the Act. O. Reg. 541/89, s. 2.
3. The said Regulation is amended by adding thereto the following Schedules:

- i. qui, bien que leur circulation ne se limite pas au gouvernement de l'Ontario, ne sont pas normalement mises à la disposition du public en général,
  - ii. qui sont normalement consultées par le public avec l'aide de fonctionnaires.
2. Les panneaux de signalisation situés le long des voies publiques qui se trouvent dans la municipalité de la communauté urbaine de Toronto, la cité de Hamilton et la cité de Mississauga. Règl. de l'Ont. 540/89, art. 2.
3. Le présent règlement entre en vigueur le 19 novembre 1989 et est abrogé le 19 novembre 1992.

42/89

### Schedule 65

#### WHITE CHURCH MEMORIAL CEMETERY

That parcel of land being Lot 3 of the Registrar's compiled Plan 1029, in the City of London in the County of Middlesex, in the Province of Ontario. O. Reg. 541/89, s. 3, *part*.

### Schedule 66

#### CEMETERY PARK LOT 1, RANGE 4 E.G.R., CITY OF OWEN SOUND, COUNTY OF GREY

That parcel of land and premises situate in the City of Owen Sound, in the County of Grey, and being composed of a part of Park Lot 1, Range 4, east of the Garafraxa Road, more particularly described as follows:

PREMISING that the southerly limit of said Park Lot 1 has astronomic bearing of north 80° 51' 30" east and relating all bearings herein thereto.

COMMENCING at the southwesterly angle of said Park Lot;

THENCE north 80° 51' 30" east along the southerly limit of said Park Lot, a distance of 266 feet to a point on said limit, being also the northerly limit of Union Street in the said City distant 477 feet measured north 80° 51' 30" east along the said northerly limit from the southwesterly angle of Lot 1 on the east side of Garafraxa Road and north of Union Street in the City of Owen Sound.

THENCE north 9° 20' 30" west and parallel with the westerly limit of Registered Plan No. 8 in the said City, a distance of 625.44 feet to the production easterly of the southerly limit of Baker Street (Ninth Street East) in the City of Owen Sound; along the aforesaid production, a distance of 266.20 feet to the



northeasterly angle of Lot 3, east of Garafraxa Road and north of Union Street in the said City;

THENCE south 81° 31' 30" west along the aforesaid production, a distance of 266.20 feet to the northeasterly angle of Lot 3, east of Garafraxa Road and north of Union Street in the said City;

THENCE southerly, along the westerly limit of said Park Lot 1, a distance of 625 feet, more or less, to the point of commencement.

SAVE AND EXCEPT parts 1, 2, 3 and 4 on Reference Plan 16R-2459. O. Reg. 541/89, s. 3, *part*.

42/89

### ONTARIO GUARANTEED ANNUAL INCOME ACT

O. Reg. 542/89.

Guaranteed Income Limit.

Made—September 29th, 1989.

Filed—October 4th, 1989.

### REGULATION MADE UNDER THE ONTARIO GUARANTEED ANNUAL INCOME ACT

#### GUARANTEED INCOME LIMIT

1. Commencing with the month of July, 1989, the guaranteed income limit for purposes of,

- (a) subclause 1 (j) (i) of the Act is \$9,673.32;
  - (b) subclause 1 (j) (ii) of the Act is \$8,030.28;
  - (c) subclause 1 (j) (iii) of the Act is \$8,030.28; and
  - (d) subclause 1 (j) (iv) of the Act is \$16,060.56.
- O. Reg. 542/89, s. 1.

2. Ontario Regulation 265/89 is revoked.

3. This Regulation shall be deemed to have come into force on the 1st day of July, 1989.

42/89

### REGISTRY ACT

O. Reg. 543/89.

Registry Divisions.

Made—September 29th, 1989.

Filed—October 4th, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 551/81 MADE UNDER THE REGISTRY ACT

- 1.—(1) Item 26 of the Schedule to Ontario Regulation 551/81, as amended by section 1 of Ontario Regulation 152/85, is further amended by adding at the end of Column 3 "(see note 5)".
- (2) Item 27 of the said Schedule is amended by adding at the end of Column 3 "(see note 5)".
- (3) The said Schedule is amended by adding thereto the following note:

NOTE 5: Sand Island in Rideau Lake is located in the Township of South Burgess. See Order No. P4776-67, dated the 17th day of May, 1968 and Order No. 6181-68, dated the 4th day of September, 1968 made by the Ontario Municipal Board under the *Municipal Corporations Quieting Orders Act* and the *Territorial Divisions Act*.

42/89

### CONSERVATION AUTHORITIES ACT

O. Reg. 544/89.

Fill, Construction and Alteration to Waterways—  
Ganaraska Region Conservation Authority.

Made—July 5th, 1989.

Approved—September 29th, 1989.

Filed—October 4th, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 576/84 MADE UNDER THE CONSERVATION AUTHORITIES ACT

## 1. Ontario Regulation 576/84 is amended by adding thereto the following Schedule:

## Schedule 3

In the County of Northumberland, more particularly described as follows:

In the Town of Cobourg, in the County of Northumberland, formerly in the Township of Hamilton in the County of Northumberland and being composed of the following lots and part lots:

Concession	Lot
A	S1/2 9
	S1/2 10
	11
	12
	13
	14
	N1/2 15
	16
	17
	N1/2 18
	19
	20
	S1/2 21
	S1/2 22
	S1/2 23

Concession	Lot
B	9
	10
	13
	10
	16
	17
	19
	20
I	S1/2 14
	S1/2 15
	S1/2 16
	S1/2 17
	S1/2 18
	S1/2 19
	S1/2 20

As shown delineated by a line designated as the "Fill Line" on maps filed in the office of the Central Regional Office of the Ministry of Natural Resources at Richmond Hill as Nos. GA3-1 to GA3-13 and identified by the stamp of the Registrar of Regulations dated the 14th day of June, 1989. O. Reg. 544/89, s. 1.

## GANARASKA REGION CONSERVATION AUTHORITY:

F. G. HOUSTON  
Chairman

BRIAN HANCOCK  
Chief Administrative Officer

Dated at Port Hope, this 5th day of July, 1989.

42/89

## CONSERVATION AUTHORITIES ACT

O. Reg. 545/89.

Conservation Areas—Saugeen Valley.

Made—July 11th, 1989.

Approved—September 29th, 1989.

Filed—October 4th, 1989.

REGULATION MADE UNDER THE  
CONSERVATION AUTHORITIES ACT

## CONSERVATION AREAS—SAUGEEN VALLEY

## INTERPRETATION

## 1. In this Regulation,

"all-terrain vehicle" means a self-propelled vehicle intended to be driven,

(a) on snow, ice, or snow and ice, or

(b) on land and water,

but does not include a motor vehicle, a motorized snow vehicle, an off-road vehicle or a boat;

"Authority" means the Saugeen Valley Conservation Authority;

"boat" means a watercraft or other contrivance used or capable of being used as a means of transportation on water, but does not include an all-terrain vehicle;

"camp-site" means a parcel of land in an area operated by the Authority for camping and identified by a camp-site number, post, marker or other means;

"conservation area" means the land owned by the Authority;

"highway" means a highway as defined in the *Highway Traffic Act* and a highway whose use or intended use is restricted to permit holders;

"motorcycle" means a motorcycle as defined in the *Highway Traffic Act*;

"motorized snow vehicle" means a motorized snow vehicle as defined in the *Motorized Snow Vehicles Act*;

"motor vehicle" means a motor vehicle as defined in the *Highway Traffic Act*, but not an all-terrain vehicle or an off-road vehicle;

"officer" means a member of a municipal police force within an area under the jurisdiction of the Authority, a member of the Ontario Provincial Police Force or a person or member of a class of persons appointed by the Authority to enforce this Regulation;

"off-road vehicle" means an off-road vehicle as defined in the *Off-Road Vehicles Act, 1983*;

"power-boat" means a boat that is propelled otherwise than by sail or muscular power;

"roadway" means a roadway as defined in the *Highway Traffic Act*;

"superintendent" means a person designated by the Authority as being in charge of the conservation area. O. Reg. 545/89, s. 1.

2. This Regulation does not apply to any conservation area that is operated or managed by a municipality or a person or group of persons under an agreement between the municipality, person or group of persons and the Authority. O. Reg. 545/89, s. 2.

#### PERMITS

3.—(1) A permit required for any purpose under this Regulation may be issued on behalf of the Authority by the secretary-treasurer of the Authority or another person appointed by the executive committee of the Authority.

(2) A permit issued under this Regulation is not transferable. O. Reg. 545/89, s. 3.

#### PROHIBITED ACTIVITIES AND ACTIVITIES REQUIRING PERMITS

4.—(1) No person shall, in the conservation area,

- (a) beg;
- (b) deface, remove or damage any property;

(c) cut, remove, injure or destroy a plant, tree, shrub, flower or other growing thing;

(d) remove or destroy any soil or rock; or

(e) use abusive, insulting or threatening language or make excessive noise or disturb other persons.

(2) No person shall, in the conservation area, except under a permit issued by the Authority,

(a) kill, trap, pursue or disturb a wild bird, reptile or animal;

(b) possess or ignite fireworks;

(c) camp;

(d) make an excavation;

(e) possess, shoot, discharge or use a spring gun, air gun, fire-arm, slingshot or any archery equipment;

(f) erect, paint or affix a sign or notice;

(g) sell or offer for sale an article or service;

(h) engage in fund raising;

(i) advertise or carry on a business or enterprise;

(j) conduct a public performance of any kind, or bring equipment for public entertainment into the conservation area;

(k) conduct a public meeting or do anything that is likely to cause persons to congregate; or

(l) remain in the conservation area after the posted times.

(3) No person shall enter or leave the conservation area, except at the locations designated by the Authority.

(4) No person shall enter or remain in a conservation area or part thereof that is designated as closed during certain times. O. Reg. 545/89, s. 4.

5.—(1) No person shall deposit litter in the conservation area except in a container designated for the purpose.

(2) Every person using a camp-site or other facility in a conservation area shall maintain it in a clean and sanitary condition at all times and, when vacating it, shall restore it as nearly as possible to its natural condition. O. Reg. 545/89, s. 5.

6.—(1) No person shall wade, bathe or swim in the conservation area except during the times and in the areas designated by the Authority.

(2) No person shall use a boat in the conservation area except in the areas designated by the Authority.

(3) No person shall operate a power boat in the conservation area except under a permit issued by the Authority and in the areas designated by the Authority. O. Reg. 545/89, s. 6.

7.—(1) No person shall start or maintain a fire in the conservation area except in a fireplace or other location designated by the Authority or under a permit issued by the Authority.

(2) No person who starts or maintains a fire in the conservation area shall leave the fire unattended or leave the site of the fire before it is completely extinguished. O. Reg. 545/89, s. 7.

#### CAMPING PERMITS

8.—(1) No person shall,

- (a) occupy a camp-site except under a permit issued by the Authority; or
- (b) occupy a camp-site, under a permit issued by the Authority, after check-out time on the departure day set out in the permit.

(2) A camping permit, other than a group camping permit, authorizes the holder and five other persons, or a greater number of persons if they are a single family of parents and their children, to occupy the camp-site designated in the permit.

(3) A group camping permit authorizes members of a religious, charitable, educational or other philanthropic organization to occupy the camp-site designated in the permit.

(4) The holder of a camping permit may park, on the camp-site,

- (a) one motor vehicle; or
- (b) two motorcycles.

(5) No person shall park, except with the permission of the superintendent, a motor vehicle on a camp-site if in so doing the number of motor vehicles permitted by subsection (4) is exceeded.

(6) A holder of a camping permit may park a motor vehicle in a designated parking area with the superintendent's permission. O. Reg. 545/89, s. 8.

#### DAY-USE AREA PERMITS

9.—(1) No person shall,

- (a) enter or remain in an area designated by the Authority as a day-use permit area except under a permit issued by the Authority; or
- (b) remain in an area designated by the Author-

ity as a day-use permit area after check-out time on the day set out in the permit.

(2) A day-use area permit authorizes the holder and the other members of the holder's party to enter and remain in the day-use area set out in the permit until check-out time on the day set out in the permit and to park one motor vehicle in a designated parking area. O. Reg. 545/89, s. 9.

#### ANIMALS

10.—(1) No person shall bring an animal other than a dog or cat into the conservation area except under a permit issued by the Authority.

(2) No person who owns or controls an animal shall permit the animal to,

- (a) make excessive noise or disturb other persons;
- (b) enter water designated for wading, bathing or swimming or be on the beach adjacent to that water; or
- (c) be at large,

in the conservation area.

(3) For the purposes of clause (2) (c), an animal that is secured by a leash more than two metres long shall be considered to be at large.

(4) No person shall ride or lead a horse or similar animal in the conservation area, except on a highway or other place designated by the Authority, or leave a horse or similar animal in a location where it is likely to cause danger or inconvenience to other persons.

(5) Despite clause (2) (c), a person may use or be accompanied by a dog that is not secured by a leash while hunting or training within the meaning of the *Game and Fish Act* if,

- (a) hunting or training is permitted in the conservation area; and
- (b) the person complies with the *Game and Fish Act* and the regulations under that Act. O. Reg. 545/89, s. 10.

#### VEHICLES AND TRAFFIC

11.—(1) The provisions of the *Highway Traffic Act* set out in the Schedule apply with necessary modifications to the operation of motor vehicles on highways in the conservation area.

(2) No person shall, in the conservation area,

- (a) operate a motor vehicle or ride a bicycle except on a roadway or other place designated by the Authority;

- (b) operate a motor vehicle at a speed exceeding twenty kilometres per hour or the speed posted by the Authority as the permitted maximum, whichever is higher;
- (c) park a motor vehicle except in accordance with subsection 8 (4), (5) or 9 (2);
- (d) park a motor vehicle in a position that is likely to prevent the free or convenient movement of other vehicles;
- (e) leave a bicycle in a place likely to cause danger or inconvenience to other persons; or
- (f) operate a public commercial vehicle, as defined in the *Public Commercial Vehicles Act*, except with the permission of the superintendent. O. Reg. 545/89, s. 11.

12. No person shall operate an all-terrain vehicle, an off-road vehicle or a motorized snow vehicle in the conservation area except,

- (a) under a permit issued by the Authority and in a place designated by the Authority for the operation, with permits, of all-terrain vehicles, off-road vehicles or motorized snow vehicles; or
- (b) in a place designated by the Authority for the operation, without permits, of all-terrain vehicles, off-road vehicles or motorized snow vehicles. O. Reg. 545/89, s. 12.

13. An officer may direct traffic in the conservation area, and every person shall obey a direction respecting traffic given by an officer. O. Reg. 545/89, s. 13.

#### APPOINTMENT OF OFFICERS

14. Staff members of the Authority are appointed officers to enforce this Regulation. O. Reg. 545/89, s. 14.

15. Regulation 149 of Revised Regulations of Ontario, 1980 is revoked.

#### Schedule

##### *Highway Traffic Act*

Sections 113a  
115  
116

Subsections 118 (1)  
120 (1), (2), (3) and (4)  
121 (1), (2), (4) and (5)  
122 (1), (2), (3), (4), (5), (6) and (7)

Sections 123  
126 to 129  
132

Clause 133 (a)

Sections 135  
135a  
136 to 138  
140  
143  
145  
146

Subsections 147 (1), (2), (2a), (6), (7), (8),  
(9) and (10)  
148 (1)

Sections 149  
153 to 156

Subsection 158 (2)

Section 164

O. Reg. 545/89, Sched.

SAUGEEN VALLEY CONSERVATION AUTHORITY:

HAROLD FAIR  
*Chairman*

KEN R. WESTMAN  
*General Manager/Secretary-Treasurer*

Dated at Hanover, this 11th day of July, 1989.

42/89

#### FARM PRODUCTS PAYMENTS ACT

O. Reg. 546/89.

Fund for Producers of Grain Corn.

Made—September 29th, 1989.

Filed—October 4th, 1989.

#### REGULATION TO AMEND ONTARIO REGULATION 651/84 MADE UNDER THE FARM PRODUCTS PAYMENTS ACT

1. Subsection 5 (2) of Ontario Regulation 651/84, as remade by section 2 of Ontario Regulation 139/87 and amended by section 1 of Ontario Regulation 378/88, is further amended by striking out "10" in the first line and inserting in lieu thereof "2".
2. This Regulation comes into force on the 1st day of October, 1989.

42/89

## GRAIN CORN MARKETING ACT, 1984

O. Reg. 547/89.

Licence Fees.

Made—September 29th, 1989.

Filed—October 4th, 1989.

REGULATION TO AMEND  
ONTARIO REGULATION 559/84  
MADE UNDER THE  
GRAIN CORN MARKETING ACT, 1984

1. Section 1 of Ontario Regulation 559/84 is revoked.

2.—(1) Subsection 2 (1) of the said Regulation, as remade by section 1 Ontario Regulation 379/88, is amended by striking out "in Form 1 are 30" in the third line and inserting in lieu thereof "to sell grain corn are 38".

(2) Clause 2 (2) (b) of the said Regulation, as made by section 1 Ontario Regulation 379/88, is amended by striking out "in Form 1 are 30" in the first and second lines and inserting in lieu thereof "to sell grain corn are 38".

3. Section 3 of the said Regulation is amended by striking out "in Form 1" in the first and second lines.

4. Form 1 of the said Regulation is revoked.

5. This Regulation comes into force on the 1st day of October, 1989.

42/89

## GRAIN ELEVATOR STORAGE ACT, 1983

O. Reg. 548/89.

General.

Made—September 29th, 1989.

Filed—October 4th, 1989.

REGULATION TO AMEND  
ONTARIO REGULATION 420/84  
MADE UNDER THE  
GRAIN ELEVATOR STORAGE  
ACT, 1983

1. Section 1 of Ontario Regulation 420/84 is revoked and the following substituted therefor:

1.—(1) A application for a grain elevator operator's licence shall be accompanied by a licence fee of,

- (a) \$50 if the grain elevator has a capacity of less than 250,000 bushels;
- (b) \$100 if the grain elevator has a capacity of 250,000 bushels or more but less than 1,000,000 bushels; and
- (c) \$150 if the grain elevator has a capacity of 1,000,000 bushels or more.

(2) A grain elevator operator's licence expires with the 30th day of June next following the day it is issued. O. Reg. 548/89, s. 1.

2. Section 2 of the said Regulation is revoked and the following substituted therefor:

2.—(1) The fee for a temporary grain elevator operator's licence is \$50.

(2) A temporary licence expires on the day stated on the licence. O. Reg. 548/89, s. 2.

3. The said Regulation is amended by adding thereto the following sections:

9a.—(1) The term for a shortfall permit shall be thirty days or such lesser period as is set out in the permit.

(2) Despite subsection (1), if a shortfall permit is issued for a period beginning between the 15th day of September and the 5th day of December, the permitted period of shortfall may run until the 5th day of January of the following year. O. Reg. 548/89, s. 3, *part*.

9b.—(1) A shortfall permit shall be issued to an applicant who has deposited with the chief inspector for the term of the shortfall permit, plus a further period of not more than ninety days to permit the chief inspector to determine whether the shortfall has been replaced, security in the amount of the market value of the farm produce permitted to be in shortfall.

(2) If, during the term of the shortfall permit, the market value of the farm produce increases, the chief inspector may require the applicant to deposit additional security equal to the amount of the increase. O. Reg. 548/89, s. 3, *part*.

4. Forms 1 and 2 of the said Regulation are revoked.

42/89

## OCCUPATIONAL HEALTH AND SAFETY ACT

O. Reg. 549/89.

Industrial Establishments.

Made—September 29th, 1989.

Filed—October 5th, 1989.

## REGULATION TO AMEND REGULATION 692 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE OCCUPATIONAL HEALTH AND SAFETY ACT

1. Section 107 of Regulation 692 of Revised Regulations of Ontario, 1980 is amended by striking out "sections 108 to 120" in the first line and inserting in lieu thereof "sections 107a to 120".

2. The said Regulation is amended by adding thereto the following sections:

107a. Every employer who undertakes logging operations shall establish and maintain, as may be required to enable its workers to comply with section 107b,

- (a) the training program called "The Cutter Program" established by the Ministry of Skills Development as program number P750010; and
- (b) the training program called "The Skidder Operator Program" established by the Ministry of Skills Development as program number P750020. O. Reg. 549/89, s. 2, *part*.

107b.—(1) Every worker employed in a logging operation shall take the program referred to in section 107a that is most appropriate for the duties of the worker.

(2) A worker's training under this section shall be completed within one year after the day that is the later of,

- (a) the day this section comes into force; and
- (b) the day the worker becomes employed in a logging operation. O. Reg. 549/89, s. 2, *part*.

107c.—(1) A certificate that a worker is a cutter-skidder operator or an accreditation document stating that a worker has successfully completed a training program referred to in section 107a is proof that the

worker has completed the training described in the certificate or document.

(2) The certificate or document referred to in subsection (1) must have been issued by the Ministry of Skills Development. O. Reg. 549/89, s. 2, *part*.

3. This Regulation comes into force on the 1st day of October, 1989.

42/89

## PLANNING ACT, 1983

O. Reg. 550/89.

Restricted Areas—Territorial District of Sudbury.

Made—September 22nd, 1989.

Filed—October 5th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 834/81 MADE UNDER THE PLANNING ACT, 1983

1. Schedule I to Ontario Regulation 834/81 is amended by adding thereto the following section:

95.—(1) Notwithstanding that the land described in subsection (2) is designated under subsection 4 (1) as being in a Rural Zone, and notwithstanding section 8 of the Order, the land described in subsection (2) shall be deemed to be in a Resort Commercial Zone to which Part VI applies.

(2) Subsection (1) applies to that land in the geographic Township of Davis in the Territorial District of Sudbury described as Parcel 8721, Sudbury East Section and being composed of part of the Southwest Part of the south part of broken Lot 14, Concession 2.

PETER W. BOLES

*Director*

*Plans Administration Branch*

*North and East*

*Ministry of Municipal Affairs*

Dated at Toronto, this 22nd day of September, 1989.

42/89

## CHILD AND FAMILY SERVICES ACT, 1984

O. Reg. 551/89.

General.

Made—September 29th, 1989.

Filed—October 5th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 550/85 MADE UNDER THE CHILD AND FAMILY SERVICES ACT, 1984

1. Subsection 60 (1) of Ontario Regulation 550/85, as remade by section 8 of Ontario Regulation 219/88, is revoked and the following substituted therefor:

(1) The Board shall consist of not more than eighteen members. O. Reg. 551/89, s. 1.

42/89

## ONTARIO UNCONDITIONAL GRANTS ACT

O. Reg. 552/89.

Determination of Apportionments and  
Levies, 1989.

Made—October 5th, 1989.

Filed—October 6th, 1989.

## REGULATION MADE UNDER THE ONTARIO UNCONDITIONAL GRANTS ACT DETERMINATION OF APPORTIONMENTS AND LEVIES, 1989

1. In this Regulation,

"conservation authority" means a conservation authority that makes an apportionment in 1989 on the basis of discounted equalized assessment;

"conservation authority area" means the area over which a conservation authority has jurisdiction;

"conservation authority levy" means the amount required for administrative and capital costs in 1989 by a conservation authority for conservation authority purposes;

"discount factor" means the discount factor for an upper tier municipality, a district board or a conservation authority located within a district board area as set out in Column 2 of Schedule 2;

"discounted assessment" means the sum of,

- (a) the product obtained by multiplying the residential and farm assessment by the discount factor prescribed for that upper tier municipality, district board or conservation authority located within a district board area,
- (b) the commercial assessment, including the attributable commercial assessment under the *Municipal Extra-Territorial Tax Act, 1988*, where applicable, and
- (c) the equivalent assessment for the municipality as determined under Part I, II or III, as the case may be;

"discounted equalized assessment" means the discounted assessment of a municipality divided by its prescribed equalization factor and multiplied by 100;

"district board" means a district welfare administration board or a board of management for a home for the aged that is required by the Act establishing it to make an apportionment in 1989 on the basis of equalized assessment;

"district board area" means the area over which a district board has jurisdiction;

"equalization factor" means the equalization factor for a municipality as published in *The Ontario Gazette* in 1988 under subsection 55 (3) of the *Assessment Act*;

"last returned assessment roll" means, for regional, county and defined area apportionments, the assessment roll required to be returned to the clerk of the municipality in 1988 in accordance with section 35 of the *Assessment Act* and for district board and conservation authority apportionments, the assessment roll required to be returned to the clerk of the municipality in 1987 in accordance with section 35 of the *Assessment Act*;

"1988 apportionment guarantee grant" means the apportionment guarantee grant determined under subsections 8 (2), 20 (2) and subsections 34 (2) and (3) of Ontario Regulation 582/88;

"prescribed equalization factor" means the factor as set out in Column 2 of Schedule 1;

"supporting municipality" means,

- (a) an area municipality defined in any Act establishing a regional municipality,
- (b) a municipality required to provide moneys to a county for county purposes under subsection 365 (6) or 368e (6) of the *Municipal Act*, or
- (c) a municipality that is located wholly or partly within a district board area or a conservation authority area and against which



an apportionment utilizing equalized assessment is to be made in 1989 by the district board or conservation authority. O. Reg. 552/89, s. 1.

## PART I

### REGIONAL MUNICIPALITIES

#### 2.—(1) In this Part,

“annual sum required for regional purposes” means the amount required in 1989 by a regional municipality for general regional purposes including the sums required for any board, commission or other body but excluding sums required for school purposes;

“apportionment” means an apportionment of an annual sum required for regional purposes among all the area municipalities within a regional municipality made under the Act establishing the regional municipality;

“average municipal commercial mill rate” means, in respect of an area municipality, the rate obtained by dividing the total taxes levied for all purposes, other than for school purposes and under sections 32 and 33 of the *Assessment Act*, on the commercial assessment for the preceding year by the total commercial assessment for the preceding year, multiplied by 1000;

“average overall commercial mill rate” means, in respect of an area municipality, the rate obtained by dividing the total taxes levied for all purposes, other than under sections 32 and 33 of the *Assessment Act*, on the commercial assessment of public school supporters in the preceding year by the total commercial assessment of public school supporters for the preceding year, multiplied by 1000;

“equivalent assessment” means the sum of,

- (a) the valuations contained on the last returned assessment roll for which payments in lieu of taxes on real property and business assessment, including a payment in respect of regional levies, are payable, but reduced where payment is predicated on the current year's residential and farm mill rate, by multiplying that assessment by the appropriate upper tier discount factor for purposes of determining a discounted assessment for that area municipality,
- (b) the amount determined by dividing the 1989 entitlements under section 160 of the *Municipal Act* less any adjustments made in 1989 to correct prior year entitlements, by the average municipal commercial mill rate and multiplying the result by 1000,

- (c) the amount determined by dividing the 1988 entitlements under the *International Bridges Municipal Payments Act, 1981* and any agreement providing payments in lieu of taxes for international bridges, by the average municipal commercial mill rate and multiplying the result by 1000, and

- (d) the amount determined by dividing the 1989 entitlements under section 161 of the *Municipal Act* by the average overall commercial mill rate and multiplying the result by 1000;

“special levy” means an amount apportioned among and levied upon two or more area municipalities by a regional municipality for library, sewage, transit or day care purposes on the basis of equalized assessment where the amount is not included in the annual sum required for regional purposes;

“special regional area” means an area comprised of those area municipalities among which a special levy is to be apportioned in 1989.

(2) For the purposes of this Part, the discounted equalized assessment of a regional municipality is the total of the discounted equalized assessments of all area municipalities within the regional municipality.

(3) With respect to each area municipality in The Regional Municipality of Ottawa-Carleton, for the purpose of calculating equivalent assessment, the estimated valuations set out in Column 2 of Schedule 3 shall be substituted for the valuations contained on the last returned assessment roll for which payments in lieu of taxes are payable from the Crown in right of Canada.

(4) The estimated valuations set out in Column 2 of Schedule 3 and the apportionments and the apportionment guarantee grants for all area municipalities within The Regional Municipality of Ottawa-Carleton shall be deemed to be final, unless by resolution of The Regional Municipality of Ottawa-Carleton, notice is received on or before the 31st day of December, 1991 by the Ministry of Revenue and the Ministry of Municipal Affairs, that the valuations determined by the Crown in right of Canada for 1989 for which payments in lieu of taxes are payable from the Crown in right of Canada have been finalized for all area municipalities.

(5) If notice is received by the Ministry of Revenue and the Ministry of Municipal Affairs under subsection (4), the valuations determined by the Crown in right of Canada shall be substituted for the estimated valuations set out in Column 2 of Schedule 3 and the apportionments and the apportionment guarantee grants for all area municipalities within the regional municipality shall be redetermined accordingly. O. Reg. 552/89, s. 2.

3. In 1989, the Ministry of Revenue shall determine,

- (a) the discounted equalized assessment of each area municipality; and
- (b) the discounted equalized assessment of each regional municipality. O. Reg. 552/89, s. 3.

4. The Ministry of Revenue shall, in respect of each regional municipality, determine the percentage share of apportionment, correct to three decimal places, for each area municipality within the regional municipality by dividing the discounted equalized assessment of each area municipality as determined under clause 3 (a) by the discounted equalized assessment of the regional municipality as determined under clause 3 (b) and multiplying the result by 100. O. Reg. 552/89, s. 4.

5. The discounted equalized assessment determined under clause 3 (a) and the respective percentage share of apportionment determined for each area municipality under section 4 shall be substituted for the weighted equalized assessment or equalized assessment in the notice of the weighted equalized assessment or equalized assessment of each area municipality that is sent by the Ministry of Revenue to a regional municipality and to the area municipalities under an Act establishing a regional municipality. O. Reg. 552/89, s. 5.

6. For 1989, the apportionment of an annual sum required for regional purposes among the area municipalities within a regional municipality shall be made on the basis of the percentages determined for each area municipality under section 4. O. Reg. 552/89, s. 6.

7.—(1) Sections 1, 2, 3, 4, 6, 8 and 9 apply with necessary modifications to a special levy in 1989 and to a special regional area as if a special levy was the annual sum required for regional purposes of the regional municipality and the special regional area was the regional municipality.

(2) Despite any other provision of this Regulation, where the Act authorizing a special levy authorizes the special levy to be apportioned among area municipalities according to the assessment for a specified part of the area municipality and where a regional municipality proposes to use the assessment for only part of an area municipality in apportioning a special levy under that Act, the assessment for that part of the area municipality shall, for the purposes of subsection (1), be deemed to be the assessment for the whole area municipality. O. Reg. 552/89, s. 7.

8.—(1) The amount of the apportionment guarantee grant for an area municipality is the amount obtained by subtracting from the 1988 apportionment guarantee grant to that area municipality the product obtained by multiplying the total number of households in that area municipality by \$10, but no grant is payable if this amount is zero or less.

(2) The Ministry of Municipal Affairs shall notify the treasurer of the area municipality of the amount of the apportionment guarantee grant and the Minister shall pay that amount, if any, to the area municipality.

(3) The amount payable under subsection (2) in respect of the annual sum required for regional purposes and the special levies shall be deducted by the area municipality from the annual sum and the levies in the manner determined by the council of the area municipality, and the net amounts so determined are the amounts to be raised by the area municipality in 1989. O. Reg. 552/89, s. 8.

9. Where the equalization factor, the residential and farm assessment, the commercial assessment or the equivalent assessment, as determined under this Part, of one or more area municipalities is altered by the Ontario Municipal Board upon an appeal, the treasurer of the regional municipality shall determine what portion of the annual sum required for regional purposes would have been apportioned to each of the area municipalities within the regional municipality in 1989 under this Regulation. O. Reg. 552/89, s. 9.

10. The revised portion determined in respect of an area municipality under section 9 less the amount payable under subsection 8 (1) in respect of that area municipality shall be deemed to be the amount that the area municipality is required to raise as its share of the annual sum required for regional purposes for 1989. O. Reg. 552/89, s. 10.

11.—(1) In this section, "Regional Area" means the Regional Area as defined in clause 1 (o) of the *Regional Municipality of Haldimand-Norfolk Act*.

(2) Sections 3 to 10 do not apply to The Regional Municipality of Haldimand-Norfolk and the area municipalities within the Regional Area.

(3) The Regional Municipality of Haldimand-Norfolk shall raise the annual sum required for regional purposes in accordance with subsections 79 (2) to (8) of the *Regional Municipality of Haldimand-Norfolk Act*.

(4) The amount of the apportionment guarantee grant for an area municipality within the Regional Area is the amount, correct to the nearest dollar, obtained by multiplying the 1987 apportionment guarantee grant, as set out in Column 2 of Schedule 4, by the corresponding percentage listed in Column 3 of Schedule 4 and dividing the result by 100, but no grant is payable if this amount is zero or less.

(5) The Ministry of Municipal Affairs shall notify the treasurer of the area municipality of the amount of the apportionment guarantee grant determined under subsection (4) and the Minister shall pay to the area municipality such amount.

(6) The amount payable under subsection (5) in respect of the annual sum required for regional purposes

poses shall be deducted by the area municipality from the 1989 taxes otherwise payable by the residential and farm ratepayers. O. Reg. 552/89, s. 11.

12.—(1) In this section, "Regional Area" means the Regional Area as defined in clause 1 (n) of the *Regional Municipality of Waterloo Act*.

(2) Sections 3 to 10 do not apply to The Regional Municipality of Waterloo and the area municipalities within the Regional Area.

(3) The Regional Municipality of Waterloo shall raise the annual sum required for regional purposes in accordance with subsections 118 (2) to (9) of the *Regional Municipality of Waterloo Act*.

(4) The amount of the apportionment guarantee grant for an area municipality within the Regional Area is the amount, correct to the nearest dollar, obtained by multiplying the 1988 apportionment guarantee grant, as set out in Column 2 of Schedule 4, by the corresponding percentage listed in Column 3 of Schedule 4 and dividing the result by 100, but no grant is payable if this amount is zero or less.

(5) The Ministry of Municipal Affairs shall notify the treasurer of the area municipality of the amount of the apportionment guarantee grant determined under subsection (4) and the Minister shall pay the amount to the area municipality.

(6) The amount payable under subsection (5) in respect of the annual sum required for regional purposes and for library purposes, where applicable, shall be deducted by the area municipality from the 1989 taxes otherwise payable by the residential and farm ratepayers. O. Reg. 552/89, s. 12.

13. This Part does not apply to The Regional Municipality of Peel, The Regional Municipality of Sudbury, The Municipality of Metropolitan Toronto or The District Municipality of Muskoka. O. Reg. 552/89, s. 13.

## PART II

### COUNTIES

14.—(1) In this Part,

"annual sum required for county purposes" means the amount required in 1989 by a county municipality for general county purposes including the sums required for any board, commission or other body but excluding sums required for school purposes;

"apportionment" means an apportionment of the annual sum required for county purposes among all supporting municipalities within a county under subsection 365 (6) or 368e (2) of the *Municipal Act*;

"average municipal commercial mill rate" means, in respect of a supporting municipality, the rate obtained by dividing the total taxes levied for all

purposes, other than for school purposes and other than under sections 32 and 33 of the *Assessment Act*, on the commercial assessment for 1987 by the total commercial assessment for 1987 multiplied by 1000;

"special county area" means an area comprised of those supporting municipalities among which a special levy is to be apportioned in 1989;

"special levy" means an amount apportioned among and levied upon two or more supporting municipalities by a county for county road or library purposes on the basis of equalized assessment where that amount is not included in the annual sum required for county purposes.

(2) In this Part, the discounted equalized assessment of the county is the total of the discounted equalized assessments of all supporting municipalities within the county. O. Reg. 552/89, s. 14.

15. The clerk of each supporting municipality shall provide to the clerk of the county in which the municipality is located a written statement indicating with respect to the supporting municipality,

- (a) its prescribed equalization factor;
- (b) its residential and farm assessment;
- (c) its commercial assessment;
- (d) its total payments in lieu of taxes for 1987 as defined in clause 365 (1) (j) of the *Municipal Act*;
- (e) its portion of payments in lieu of taxes as determined under clause (d) not allocated for school purposes; and
- (f) its equivalent assessment for apportionment purposes, obtained by dividing the portion of payments in lieu of taxes for 1987 as determined under clause (e) by the average municipal commercial mill rate and multiplying the result by 1000. O. Reg. 552/89, s. 15.

16. In 1989, the treasurer of each county shall determine,

- (a) the discounted equalized assessment of each supporting municipality in the county; and
- (b) the discounted equalized assessment of the county. O. Reg. 552/89, s. 16.

17. The treasurer of each county shall determine the percentage share of apportionment, correct to three decimal places, for each supporting municipality within the county by dividing the discounted equalized assessment of each supporting municipality as determined under clause 16 (a) by the discounted equalized assessment of the county as determined under clause 16 (b) and multiplying the result by 100. O. Reg. 552/89, s. 17.

18. Sections 14 to 17 and 19 to 21 apply with necessary modifications to a special levy of a county in 1989 and to the special county area as if the special levy was a levy of the county under subsection 365 (6) of the *Municipal Act* and the special county area was the county. O. Reg. 552/89, s. 18.

19.—(1) The amount of the apportionment guarantee grant for a supporting municipality within a county is the amount obtained by subtracting from the 1988 apportionment guarantee grant to the supporting municipality the product obtained by multiplying the total number of households in the supporting municipality by \$5, but no grant is payable if this amount is zero or less.

(2) The Ministry of Municipal Affairs shall notify the treasurer of each supporting municipality of the amount of the apportionment guarantee grant determined under subsection (1) and the Minister shall pay that amount, if any, to each supporting municipality within a county which apportions the annual sum required for county purposes on the basis of the apportionment prescribed in this Regulation.

(3) Where the Minister has paid an apportionment guarantee grant to a supporting municipality and the county subsequently fails to apportion the annual sum required for county purposes on the basis of the apportionment prescribed in this Regulation, the grant paid under subsection (2) to the supporting municipality is repayable to the Minister.

(4) The amount payable under subsection (2) shall be deducted by the supporting municipality from the county levy and the special levy as determined by the council of the supporting municipality and the net amount so determined is the amount to be raised by the municipality in 1989. O. Reg. 552/89, s. 19.

20. Unless an amending by-law is passed under subsection 365 (9) of the *Municipal Act*, a by-law passed by the council of a county under subsection 365 (6) of that Act shall apportion the annual sum required for county purposes on the basis of the percentage determined for each supporting municipality under section 17 and the amount that each supporting municipality is required to provide is the amount so determined. O. Reg. 552/89, s. 20.

21. If the council of the county finds a determination made under section 16, 17 or 18 to be incorrect, the council on or before the 31st day of December, 1989 shall amend the percentage shares of apportionment set out in the by-law passed under subsection 365 (6) of the *Municipal Act* and shall notify the Ministry of Municipal Affairs of the amendment. O. Reg. 552/89, s. 21.

22. If a by-law of a county passed under subsection 365 (6) of the *Municipal Act* is amended by a by-law passed under subsection 365 (9) of that Act, the amending by-law shall specify the amount to be provided by each supporting municipality within the county in 1989. O. Reg. 552/89, s. 22.

23. The treasurer of the county shall determine the responsibility of each supporting municipality in accordance with sections 16 to 18 and 20 and the council of the county shall, by amending the by-law passed under subsection 365 (6) of the *Municipal Act*, adjust accordingly the amounts to be provided by each supporting municipality if,

- (a) the Ontario Municipal Board, upon an appeal under subsection 365 (11) of the *Municipal Act*, determines that the equalization factor, the residential and farm assessment, the commercial assessment or the equivalent assessment, as determined under this Part, of one or more supporting municipalities within a county should be altered;
- (b) an adjustment of percentage shares is made by the Ontario Municipal Board under subsection 365 (18) of that Act; or
- (c) the clerk of a county receives written notification from the clerk of a supporting municipality indicating a revision to the statement supplied in accordance with section 15. O. Reg. 552/89, s. 23.

24.—(1) Sections 15 to 23 do not apply to the County of Brant and the supporting municipalities within the County.

(2) The County of Brant shall raise the annual sum required for county purposes in accordance with subsections 368e (2) to (8) of the *Municipal Act*.

(3) The amount of the apportionment guarantee grant in respect of each supporting municipality within the County of Brant is the amount, correct to the nearest dollar, obtained by multiplying the 1987 apportionment guarantee grant, as set out in Column 2 of Schedule 4, by the corresponding percentage listed in Column 3 of Schedule 4 and dividing the result by 100.

(4) The Ministry of Municipal Affairs shall notify the treasurer of the supporting municipality of the amount of the apportionment guarantee grant determined under subsection (3) and the Minister shall pay that amount to the supporting municipality.

(5) The amount payable under subsection (4) in respect of the annual sum required for county purposes shall be deducted by the supporting municipality from the 1989 taxes otherwise payable by the residential and farm ratepayers. O. Reg. 552/89, s. 24.

25.—(1) Sections 15 to 23 do not apply to the County of Huron and the supporting municipalities within the County.

(2) The County of Huron shall raise the annual sum required for county purposes in accordance with subsections 368e (2) to (8) of the *Municipal Act*.

(3) The amount of the apportionment guarantee grant in respect of each supporting municipality within the County of Huron is the amount obtained by multiplying the 1988 apportionment guarantee grant, as set out in Column 2 of Schedule 4, by the corresponding percentage listed in Column 3 of Schedule 4 and dividing the result by 100, but no grant is payable if this amount is zero or less.

(4) The Ministry of Municipal Affairs shall notify the treasurer of the supporting municipality of the amount of the apportionment guarantee grant determined under subsection (3) and the Minister shall pay that amount to the supporting municipality.

(5) The amount payable under subsection (4) in respect of the annual sum required for county purposes shall be deducted by the supporting municipality from the 1989 taxes otherwise payable by the residential and farm ratepayers. O. Reg. 552/89, s. 25.

26. Despite sections 14 to 23, for the purposes of calculating the discounted equalized assessment in 1989 of municipalities where a proclamation has been made for the return of a new assessment roll under section 70 of the *Assessment Act*, the equivalent assessment shall be the amount set out in Column 2 of Schedule 5. O. Reg. 552/89, s. 26.

### PART III

#### DISTRICT BOARDS

##### 27.—(1) In this Part,

“apportionment” means an apportionment made by a district board among all the municipalities within the district board area of the total amount required for the purposes of the district board under the Act establishing the district board;

“average municipal commercial mill rate” means, in respect of a supporting municipality, the rate obtained by dividing the total taxes levied for all purposes, other than for school purposes and under sections 32 and 33 of the *Assessment Act*, on the commercial assessment in 1988 by the total commercial assessment for 1988, multiplied by 1000;

“average overall commercial mill rate” means, in respect of a supporting municipality, the rate obtained by dividing the total taxes levied for all purposes, other than under sections 32 and 33 of the *Assessment Act*, on the commercial assessment of public school supporters for 1988 by the total commercial assessment for 1988, multiplied by 1000;

“equivalent assessment” means the sum of,

- (a) the valuations contained on the last returned assessment roll for which payments in lieu of taxes on real property and business assessment are payable but,

- (i) reduced, where payment is predicated on the residential and farm mill rate, by multiplying that assessment by the appropriate discount factor for purposes of determining a discounted assessment for that supporting municipality, and

- (ii) if a municipality is entitled to receive a payment from Ontario Hydro under subsection 46 (6) of the *Power Corporation Act*, substituting the amount determined by dividing the 1988 payment in lieu of taxes on real property and business assessment by the average overall commercial mill rate and multiplying the result by 1000 for the valuations payable from Ontario Hydro,

- (b) the amount determined by dividing the sum of,

- (i) the 1988 entitlements under section 160 of the *Municipal Act*, and

- (ii) the difference, if greater than zero, determined by subtracting the assessed value of all provincial parks and wilderness areas in a municipality multiplied by the average commercial mill rate and divided by 1000, from the amount the municipality was entitled to receive in 1983 under section 4 of the *Provincial Parks Municipal Tax Assistance Act* as that provision read on the 31st day of December, 1983,

by the average commercial mill rate and multiplying the result by 1000, and

- (c) the amount determined by dividing the 1988 entitlements under section 161 of the *Municipal Act* by the average overall commercial mill rate and multiplying the result by 1000;

“municipality” means,

- (a) a supporting municipality, except an area municipality in The Regional Municipality of Sudbury, and
- (b) The Regional Municipality of Sudbury;

“municipality within a district board area” means a municipality that is located within a district board area and against which an apportionment is to be made in 1989 by the district board.

- (2) In this Part, the discounted equalized assessment of a district board is the total of the discounted equalized assessments of all municipalities within the district board area.

(3) Despite subsection (2), for the purposes of this Part, the discounted equalized assessment of The Regional Municipality of Sudbury is the sum of the discounted equalized assessments of the supporting municipalities within the regional municipality. O. Reg. 552/89, s. 27.

28. In 1989, the Ministry of Revenue shall determine in respect of each district board,

- (a) the discounted equalized assessment of each municipality within the district board area; and
- (b) the discounted equalized assessment of each district board. O. Reg. 552/89, s. 28.

29. The Ministry of Revenue shall, in respect of every district board, determine the percentage share of apportionment, correct to three decimal places, for each municipality within the district board area by dividing the discounted equalized assessment of each municipality as determined under clause 28 (a) by the discounted equalized assessment of the district board as determined under clause 28 (b) and multiplying the result by 100. O. Reg. 552/89, s. 29.

30. The discounted equalized assessment determined under clause 28 (a) and the respective percentage share of apportionment determined for each municipality under section 29 shall be substituted for the weighted equalized assessment or equalized assessment in the notice of the weighted equalized assessment or equalized assessment of each municipality that is sent by the Ministry of Revenue to a district board under the Act establishing the district board. O. Reg. 552/89, s. 30.

31.—(1) For 1989, the apportionment of the total sum required for district board purposes among the municipalities within a district board area shall be made on the basis of the percentages determined for each municipality under section 29.

(2) The Ministry of Revenue shall submit to each district board a statement showing the information mentioned in clauses 28 (a) and (b), and the calculations which produced that information.

(3) Upon receipt of the statement referred to in subsection (2), the district board shall promptly forward a copy of the statement to the clerk of each municipality within the district board area. O. Reg. 552/89, s. 31.

32. Each district board shall forward to the Ministry of Municipal Affairs a statement showing the total amount apportioned for 1989, as modified by subsection 31 (1), among the municipalities within the district board area under the Act establishing the district board. O. Reg. 552/89, s. 32.

33.—(1) The amount of the apportionment guarantee grant for a municipality within a district board area is the amount obtained by subtracting from the 1988 apportionment guarantee grant to each municipality

the product obtained by multiplying the total number of households in that municipality by \$5.

(2) The Ministry of Municipal Affairs shall notify the treasurer of the municipality of the amount of the apportionment guarantee grant determined under subsection (1) and the Minister shall pay to the municipality such amount, if any.

(3) The amount payable under subsection (2) in respect of the total sum required for district board purposes shall be deducted by the municipality from the total sum and the net amount so determined shall be the amount to be raised by the municipality in 1989. O. Reg. 552/89, s. 33.

34.—(1) Where the equalization factor, the residential and farm assessment, the commercial assessment or the equivalent assessment, as determined under this Part, of one or more municipalities within a district board area is altered by the Ontario Municipal Board upon an appeal under the Act establishing the district board, notice of the alteration shall be given promptly by the clerk of the municipality to the Ministry of Revenue.

(2) Upon being satisfied that all appeals have been determined and that all notices required under subsection (1) have been received, the Ministry of Revenue shall, using the altered equalization factor, residential and farm assessment, commercial assessment or equivalent assessment, as the case may be,

- (a) make the determinations required under sections 27, 28 and 29; and
- (b) revise the notice and information to be supplied under sections 30 and 31.

(3) When a district board receives a notice revised by the Ministry of Revenue under clause (2) (b), the district board shall amend the apportionment of the total sum required for district board purposes among the municipalities within the district board area on the basis of the adjusted equalized assessments as determined. O. Reg. 552/89, s. 34.

## PART IV

### CONSERVATION AUTHORITIES

35.—(1) In this Part,

"apportionment" means an apportionment made by a conservation authority among the municipalities within the conservation authority area of an amount required for the purposes of the conservation authority under the *Conservation Authorities Act*;

"municipality" means a regional municipality, supporting municipality, city or separated town;

"municipality within a conservation authority area" means a municipality that is located wholly or

partly within a conservation authority area and against which an apportionment is to be made in 1989 by the conservation authority.

(2) In this Part, the discounted equalized assessment of a conservation authority is the total of the discounted equalized assessments of all municipalities within a conservation authority area.

(3) Where only part of a municipality against which an apportionment is made by a conservation authority in 1989 is located within the conservation authority area, the discounted equalized assessment for that part of the municipality shall be deemed to be the discounted equalized assessment for the whole municipality for the purposes of this Part.

(4) For the purposes of this Part, the discounted equalized assessment of a regional municipality is the sum of the discounted equalized assessments of the municipalities within the regional municipality. O. Reg. 552/89, s. 35.

36. In 1989, the Ministry of Natural Resources shall determine in respect of each conservation authority,

- (a) the discounted equalized assessment of each municipality within the conservation authority area; and
- (b) the discounted equalized assessment of each conservation authority. O. Reg. 552/89, s. 36.

37. The Ministry of Natural Resources shall, in respect of each conservation authority, determine the 1989 percentage share of apportionment, correct to four decimal places, for each municipality within the conservation authority area by dividing the discounted equalized assessment of each municipality, as determined under clause 36 (a), by the discounted equalized assessment of the conservation authority, as determined under clause 36 (b) and multiplying the result by 100. O. Reg. 552/89, s. 37.

38. The discounted equalized assessment determined under section 36 and the respective 1989 percentage share of apportionment determined for each municipality under section 37 shall be substituted for the equalized assessment in the notice of the equalized assessment that is provided to the conservation authority by the Ministry of Natural Resources under the Act establishing a conservation authority. O. Reg. 552/89, s. 38.

39.—(1) For 1989, the apportionment of the conservation authority levies among the municipalities within a conservation authority area shall be made on the basis of the percentages determined for each municipality under section 37.

(2) The Ministry of Natural Resources shall submit to each conservation authority to which subsection (1) applies a statement showing the information men-

tioned in clauses 36 (a) and (b) and the calculations which produced that information.

(3) A conservation authority shall, upon receipt of the statement referred to in subsection (2), promptly forward a copy of the statement to the clerk of each municipality within the conservation authority area. O. Reg. 552/89, s. 39.

40. Each conservation authority shall forward to the Ministry of Natural Resources a statement showing the total amount apportioned for 1989, as modified by subsection 39 (1), among the municipalities within the conservation authority area under the Act establishing the conservation authority. O. Reg. 552/89, s. 40.

41.—(1) Where the equalization factor, the residential and farm assessment or the commercial assessment of one or more municipalities within a conservation authority area is altered by the Ontario Municipal Board upon an appeal under the Act establishing the conservation authority, notice of the alteration shall be given promptly by the clerk of the municipality to the Ministry of Natural Resources.

(2) Upon being satisfied that all appeals have been determined and that all notices under subsection (1) have been received, the Ministry of Natural Resources shall, using the altered equalization factor, the residential and farm assessment or the commercial assessment, as the case may be,

- (a) make the determinations required under sections 36 and 37; and
- (b) revise the notice and information to be supplied under sections 38 and 39.

(3) When a conservation authority receives a notice revised by the Ministry of Natural Resources under clause (2) (b), the conservation authority shall amend the apportionment of the total sum required for conservation authority purposes among the municipalities within the conservation authority area on the basis of the adjusted discounted equalized assessments. O. Reg. 552/89, s. 41.

## PART V

### GENERAL

42.—(1) Where any Act requires the Ministry of Revenue or the Ministry of Municipal Affairs to equalize assessment rolls or parts of an assessment roll that relate to two or more defined areas within a supporting municipality, the Ministry of Municipal Affairs shall, in equalizing each assessment roll or each part thereof for purposes of municipal taxation in 1989, use the same equalization factor as was used to equalize the assessment roll or part thereof for purposes of municipal taxation in 1979.

(2) Subsection (1) does not apply to a supporting municipality where there has been a different assess-

ment generally of real property within that supporting municipality under section 63 of the *Assessment Act*. O. Reg. 552/89, s. 42.

43.—(1) If the Ministry of Municipal Affairs, Ministry of Revenue or Ministry of Natural Resources, as the case may be, determines in respect of a regional municipality, county, district board or conservation authority that any calculation made under this Regulation was made incorrectly or was based on incorrect information, the Ministry of Municipal Affairs may correct the calculation and may determine the amount that would have been payable to the supporting municipalities within the regional municipality, county, district board area or conservation authority area if the calculation had been correct and the grants payable under Part I, II or III may be adjusted accordingly.

(2) If a determination is made under subsection (1) in respect of an apportionment and levy of a regional municipality, county, district board or conservation authority, that apportionment and levy shall be adjusted in accordance with the corrected calculations and any overpayment or underpayment by a support-

ing municipality shall be corrected in the same manner as it is corrected following an appeal of a county apportionment by-law or of a discounted equalized assessment being used for apportionment purposes, as applicable. O. Reg. 552/89, s. 43.

44. If an adjustment is made by the Ministry of Municipal Affairs or Ministry of Revenue in the grants payable by the Minister of Municipal Affairs to a supporting municipality under Part I, II or III and if the Ministry of Municipal Affairs determines as a result of the adjustment that an overpayment has been made to the municipality, it shall notify the municipality of the amount of the overpayment and the amount of the overpayment shall be paid promptly by the municipality to the Ministry of Municipal Affairs. O. Reg. 552/89, s. 44.

45. The Minister may pay an apportionment guarantee grant in 1989 to municipalities set out in Column 1 of Schedule 6 in the corresponding amount set out in Column 2 of Schedule 6. O. Reg. 552/89, s. 45.

46. This Regulation applies to apportionments and levies made on or after the 1st day of January, 1989.



## Schedule 1

Column 1Column 2Durham Region - General Levy

Oshawa C	11.61
Ajax T	23.89
Newcastle T	3.22
Pickering T	21.57
Whitby T	5.35
Brock Tp	9.05
Scugog Tp	3.40
Uxbridge Tp	3.36

Halton Region - General Levy

Burlington C	7.04
Halton Hills T	5.87
Milton T	5.24
Oakville T	6.94

Hamilton-Wentworth Region - General Levy

Hamilton C	8.75
Stoney Creek C	9.64
Ancaster T	4.47
Dundas T	5.57
Flamborough T	4.62
Glanbrook Tp	5.13

Hamilton-Wentworth Region - General Levy

Stoney Creek C	9.64
Ancaster T	4.47
Flamborough T	4.62
Glanbrook Tp	5.13

Niagara Region - General Levy

Niagara Falls C	7.71
Port Colborne C	8.90
St Catharines C	6.89
Welland C	9.35
Thorold C	8.75
Fort Erie T	7.92
Grimsby T	5.78
Lincoln T	5.58
Niagara-on-the-Lake T	4.01
Pelham T	5.49
Wainfleet Tp	6.27
West Lincoln Tp	5.82

Ottawa-Carleton Region - General Levy

Ottawa C	6.38
Vanier C	6.19
Kanata C	2.62
Nepean C	3.10
Gloucester C	3.67
Rockcliffe Park V	3.04
Cumberland Tp	3.31
Goulbourn Tp	3.39
Osgoode Tp	2.84
Rideau Tp	2.82
West Carleton Tp	87.31

Ottawa-Carleton Region - Sewer Levy

Ottawa C	6.38
Vanier C	6.19
Kanata C	2.62
Nepean C	3.10
Gloucester C	3.67
Rockcliffe Park V	3.04
Cumberland Tp	3.31
Goulbourn Tp	3.39

Ottawa-Carleton Region - Transit Levy

Ottawa C	6.38
Vanier C	6.19
Kanata C	2.62
Nepean C	3.10
Gloucester C	3.67
Rockcliffe Park V	3.04
Cumberland Tp	3.31

Ottawa-Carleton Region - Day Care Levy

Ottawa C	6.38
Vanier C	6.19
Kanata C	2.62
Nepean C	3.10
Gloucester C	3.67
Rockcliffe Park V	3.04
Cumberland Tp	3.31

York Region - General Levy

Aurora T	20.81
Markham T	18.56
Newmarket T	17.38
Richmond Hill T	18.60
Vaughan T	19.66
Whitchurch - Stouffville T	17.15
East Gwillimbury T	15.43
Georgina T	16.23
King Tp	16.27

Oxford County - General Levy

Woodstock C	7.62
Ingersoll T	7.60
Tillsonburg T	8.13
Blandford-Blenheim Tp	5.58
East Zorra-Tavistock Tp	5.12
Norwich Tp	5.60
South-West Oxford Tp	5.15
Zorra Tp	5.38

Oxford County - Library Levy

Ingersoll T	7.60
Blandford-Blenheim Tp	5.58
East Zorra-Tavistock Tp	5.12
Norwich Tp	5.60
South-West Oxford Tp	5.15
Zorra Tp	5.38

Bruce County - General Levy

Chesley T	36.63
Kincardine T	89.87
Port Elgin T	38.91
Southampton T	32.82
Walkerton T	87.84
Wiarton T	85.09
Hepworth V	33.79
Lion's Head V	35.96
Lucknow V	37.77
Mildmay V	33.02
Paisley V	93.84
Ripley V	39.11
Tara V	37.56
Teeswater V	36.57
Tiverton V	47.30
Albemarle Tp	88.92
Amabel Tp	30.01

Arran Tp	30.91
Brant Tp	30.31
Bruce Tp	32.57
Carrick Tp	27.75
Culross Tp	31.83
Eastnor Tp	86.50
Elderslie Tp	32.64
Greenock Tp	32.11
Huron Tp	28.67
Kincardine Tp	33.78
Kinloss Tp	30.56
Lindsay Tp	31.12
St Edmunds Tp	30.46
Saugeen Tp	28.14

Bruce County - Highways Levy

Chesley T	36.63
Kincardine T	89.87
Port Elgin T	38.91
Southampton T	32.82
Walkerton T	87.84
Wiarton T	85.09
Hepworth V	33.79
Lion's Head V	35.96
Lucknow V	37.77
Mildmay V	33.02
Paisley V	93.84
Ripley V	39.11
Tara V	37.56
Teeswater V	36.57
Tiverton V	47.30
Albemarle Tp	88.92
Amabel Tp	30.01
Arran Tp	30.91
Brant Tp	30.31
Bruce Tp	32.57
Carrick Tp	27.75
Culross Tp	31.83
Eastnor Tp	86.50
Elderslie Tp	32.64
Greenock Tp	32.11
Huron Tp	28.67
Kincardine Tp	33.78
Kinloss Tp	30.56
Saugeen Tp	28.14

Dufferin County - General Levy

Orangeville T	4.47
Shelburne T	20.92
Grand Valley V	17.49
Amaranth Tp	25.11
East Garafraxa Tp	25.81
East Luther Tp	4.59
Melancthon Tp	4.15
Mono Tp	3.08
Mulmur Tp	3.48

Elgin County - General Levy

Aylmer T	7.67
Belmont V	4.55
Dutton V	6.59
Port Burwell V	6.66
Port Stanley V	5.34
Rodney V	7.01
Springfield V	5.29
Vienna V	6.72
West Lorne V	7.02
Aldborough Tp	5.24
Bayham Tp	6.19
South Dorchester Tp	4.17
Dunwich Tp	5.09
Malahide Tp	5.75
Southwold Tp	7.33
Yarmouth Tp	4.95

Essex County - General Levy

Amherstburg T	31.55
Belle River T	4.01
Essex T	4.70
Harrow T	4.83
Kingsville T	27.44
Leamington T	32.45
Tecumseh T	3.66
St Clair Beach V	3.72
Anderdon Tp	27.50
Colchester North Tp	4.00
Colchester South Tp	3.42
Gosfield North Tp	4.08
Gosfield South Tp	3.68
Maidstone Tp	4.36
Malden Tp	22.57
Mersea Tp	3.80
Rochester Tp	3.85
Sandwich South Tp	4.00
Sandwich West Tp	3.73

Tilbury North Tp	3.78
Tilbury West Tp	4.08

Essex County - Library Levy

Amherstburg T	31.55
Essex T	4.70
Harrow T	4.83
Kingsville T	27.44
Tecumseh T	3.66
St Clair Beach V	3.72
Anderdon Tp	27.50
Colchester North Tp	4.00
Colchester South Tp	3.42
Gosfield North Tp	4.08
Gosfield South Tp	3.68
Maidstone Tp	4.36
Malden Tp	22.57
Mersea Tp	3.80
Rochester Tp	3.85
Sandwich South Tp	4.00
Sandwich West Tp	3.73
Tilbury North Tp	3.78
Tilbury West Tp	4.08

Frontenac County - General Levy

Barrie Tp	3.45
Bedford Tp	3.57
Clarendon and Miller Tp	3.42
Hinchinbrooke Tp	4.13
Howe Island Tp	3.54
Kennebec Tp	3.87
Kingston Tp	5.82
Loughborough Tp	4.45
Olden Tp	3.60
Oso Tp	4.09
Palmerston & N & S Canonto Tp	3.94
Pittsburgh Tp	4.43
Portland Tp	4.96
Storrington Tp	4.44
Wolfe Island Tp	5.10

Frontenac County - Library Levy

Barrie Tp	3.45
Clarendon and Miller Tp	3.42
Hinchinbrooke Tp	4.13
Howe Island Tp	3.54
Kennebec Tp	3.87
Kingston Tp	5.82

Loughborough Tp	4.45
Olden Tp	3.60
Oso Tp	4.09
Palmerston & N & S Canonto Tp	3.94
Pittsburgh Tp	4.43
Portland Tp	4.96
Storrington Tp	4.44
Wolfe Island Tp	5.10

Frontenac County - Highways Levy

Bedford Tp	3.57
Howe Island Tp	3.54
Kingston Tp	5.82
Loughborough Tp	4.45
Pittsburgh Tp	4.43
Portland Tp	4.96
Storrington Tp	4.44

Grey County - General Levy

Durham T	87.82
Hanover T	88.55
Meaford T	36.49
Thornbury T	33.62
Chatsworth V	41.48
Dundalk V	39.14
Flesherton V	44.89
Markdale V	40.83
Neustadt V	40.78
Shallow Lake V	41.35
Artemesia Tp	33.70
Bentinck Tp	41.06
Collingwood Tp	34.12
Derby Tp	40.12
Egremont Tp	33.25
Euphrasia Tp	34.70
Glenelg Tp	35.72
Holland Tp	37.34
Keppel Tp	36.70
Normanby Tp	34.43
Osprey Tp	34.16
Proton Tp	34.79
St Vincent Tp	35.10
Sarawak Tp	34.76
Sullivan Tp	34.96
Sydenham Tp	34.61

Haliburton County - General Levy

Anson Hindon and Minden Tp	1.54
Cardiff Tp	2.86
Dysart et al Tp	1.33
Glamorgan Tp	0.61
Lutterworth Tp	0.49
Monmouth Tp	0.84
Sherborne McClintock et al Tp	1.17
Snowdon Tp	0.46
Stanhope Tp	0.97
Bicroft Tp	87.38

Hastings County - General Levy

Deseronto T	3.83
Bancroft V	3.80
Deloro V	4.91
Frankford V	3.59
Madoc V	26.07
Marmora V	4.93
Stirling V	23.56
Tweed V	4.36
Bangor Wicklow and McClure Tp	1.63
Carlow Tp	2.72
Dungannon Tp	94.63
Elzevir and Grimsthorpe Tp	2.73
Faraday Tp	87.80
Herschel Tp	86.07
Hungerford Tp	3.02
Huntingdon Tp	3.09
Limerick Tp	1.58
Madoc Tp	3.55
Marmora and Lake Tp	86.49
Mayo Tp	2.21
Monteagle Tp	90.44
Rawdon Tp	3.65
Sidney Tp	3.60
Thurlow Tp	4.26
Tudor and Cashel Tp	1.93
Tyendinaga Tp	4.60
Wollaston Tp	1.96

Hastings County - County Roads Levy

Deseronto T	3.83
Deloro V	4.91
Frankford V	3.59
Madoc V	26.07
Marmora V	4.93
Stirling V	23.56
Tweed V	4.36



Elzevir and Grimsthorpe Tp	2.73
Hungerford Tp	3.02
Huntingdon Tp	3.09
Madoc Tp	3.55
Marmora and Lake Tp	86.49
Rawdon Tp	3.65
Sidney Tp	3.60
Thurlow Tp	4.26
Tyendinaga Tp	4.60

Kent County - General Levy

Blenheim T	26.15
Bothwell T	8.00
Dresden T	7.24
Ridgetown T	26.71
Tilbury T	25.91
Wallaceburg T	8.50
Erieau V	5.03
Erie Beach V	19.69
Highgate V	6.31
Thamesville V	28.08
Wheatley V	25.46
Camden Tp	4.59
Chatham Tp	4.18
Dover Tp	3.55
Harwich Tp	4.43
Howard Tp	3.84
Orford Tp	4.97
Raleigh Tp	4.43
Romney Tp	4.97
Tilbury East Tp	4.16
Zone Tp	4.44

Lambton County - General Levy

Forest T	8.41
Petrolia T	27.33
Clearwater T	4.79
Alvinston V	6.69
Arkona V	6.17
Grand Bend V	4.01
Oil Springs V	27.38
Point Edward V	7.48
Thedford V	8.33
Watford V	6.79
Wyoming V	27.54
Bosanquet Tp	4.01
Brooke Tp	5.41
Dawn Tp	6.01
Enniskillen Tp	4.60
Euphemia Tp	4.81

Moore Tp	7.48
Plympton Tp	3.89
Sombra Tp	6.67
Warwick Tp	4.64

Lambton County - Library Levy

Forest T	8.41
Petrolia T	27.33
Clearwater T	4.79
Alvinston V	6.69
Arkona V	6.17
Grand Bend V	4.01
Oil Springs V	27.38
Thedford V	8.33
Watford V	6.79
Wyoming V	27.54
Bosanquet Tp	4.01
Brooke Tp	5.41
Enniskillen Tp	4.60
Euphemia Tp	4.81
Moore Tp	7.48
Plympton Tp	3.89
Sombra Tp	6.67
Warwick Tp	4.64

Lanark County - General Levy

Almonte T	3.96
Carleton Place T	3.91
Perth T	5.59
Lanark V	4.66
Bathurst Tp	3.99
Beckwith Tp	3.12
North Burgess Tp	2.17
Darling Tp	2.83
Drummond Tp	3.41
North Elmsley Tp	3.33
Lanark Tp	4.11
Montague Tp	3.87
Pakenham Tp	4.46
Ramsay Tp	3.72
South Sherbrooke Tp	2.69
Lavant Dalhousie et al Tp	3.11

Leeds and Grenville County - General Levy

Kemptville T	4.85
Athens V	5.93
Cardinal V	8.23
Merrickville V	4.33

Newboro V	6.20
Westport V	4.43
Augusta Tp	6.73
Bastard and South Burgess Tp	3.69
North Crosby Tp	2.73
South Crosby Tp	3.25
Edwardsburgh Tp	5.63
Elizabethtown Tp	5.18
South Elmsley Tp	3.33
Front of Escott Tp	3.50
South Gower Tp	3.78
Kitley Tp	5.44
Front of Leeds & Lansdowne Tp	3.59
Rear of Leeds & Lansdowne Tp	3.82
Oxford (on Rideau) Tp	4.01
Wolford Tp	4.17
Front of Yonge Tp	4.63
Rear of Yonge and Escott Tp	3.50

Lennox and Addington County - General Levy

Napanee T	7.78
Bath V	6.13
Newburgh V	6.12
Adolphustown Tp	5.71
Amherst Island Tp	3.79
Camden East Tp	6.15
Denbigh Abinger and Ashby Tp	4.50
Ernestown Tp	7.58
North Fredericksburgh Tp	5.83
South Fredericksburgh Tp	5.82
Kaladar Anglesea & Effingham Tp	5.40
Richmond Tp	6.50
Sheffield Tp	5.02

Lennox and Addington County - Library Levy

Napanee T	7.78
Bath V	6.13
Newburgh V	6.12
Adolphustown Tp	5.71
Amherst Island Tp	3.79
Camden East Tp	6.15
Ernestown Tp	7.58
North Fredericksburgh Tp	5.83
South Fredericksburgh Tp	5.82
Richmond Tp	6.50
Sheffield Tp	5.02

Lennox and Addington County - County Roads Levy

Napanee T	7.78
Bath V	6.13
Newburgh V	6.12
Adolphustown Tp	5.71
Camden East Tp	6.15
Ernestown Tp	7.58
North Fredericksburgh Tp	5.83
South Fredericksburgh Tp	5.82
Richmond Tp	6.50
Sheffield Tp	5.02

Middlesex County - General Levy

Parkhill T	23.67
Strathroy T	7.03
Westminster T	5.25
Ailsa Craig V	20.29
Glencoe V	29.60
Lucan V	21.89
Newbury V	5.90
Wardsville V	6.70
Adelaide Tp	5.28
Biddulph Tp	4.56
Caradoc Tp	5.38
Delaware Tp	3.98
North Dorchester Tp	4.66
Ekfrid Tp	4.38
Lobo Tp	4.55
London Tp	5.10
McGillivray Tp	4.43
Metcalfe Tp	4.70
Mosa Tp	4.17
West Nissouri Tp	4.90
East Williams Tp	4.61
West Williams Tp	4.07

Middlesex County - Library Levy

Parkhill T	23.67
Ailsa Craig V	20.29
Glencoe V	29.60
Lucan V	21.89
Newbury V	5.90
Wardsville V	6.70
Biddulph Tp	4.56
Caradoc Tp	5.38
Delaware Tp	3.98
North Dorchester Tp	4.66
Ekfrid Tp	4.38
Lobo Tp	4.55

London Tp	5.10
McGillivray Tp	4.43
Metcalfe Tp	4.70
Mosa Tp	4.17
West Nissouri Tp	4.90
East Williams Tp	4.61
West Williams Tp	4.07

Northumberland County - General Levy

Campbellford T	4.34
Cobourg T	6.43
Port Hope T	5.00
Brighton T	4.32
Colborne V	4.23
Hastings V	3.92
Alnwick Tp	2.54
Brighton Tp	3.35
Cramahe Tp	3.63
Haldimand Tp	3.06
Hamilton Tp	3.16
Hope Tp	3.54
Murray Tp	3.81
Percy Tp	3.33
Seymour Tp	3.55

Northumberland County - Library Levy

Campbellford T	4.34
Alnwick Tp	2.54
Brighton Tp	3.35
Haldimand Tp	3.06
Hope Tp	3.54
Murray Tp	3.81
Percy Tp	3.33
Seymour Tp	3.55

Perth County - General Levy

Listowel T	6.47
Mitchell T	6.05
Milverton V	6.69
Blanshard Tp	4.77
Downie Tp	4.54
North Easthope Tp	4.45
South Easthope Tp	4.54
Ellice Tp	4.46
Elma Tp	5.68
Fullarton Tp	4.76
Hibbert Tp	4.65
Logan Tp	4.52

Mornington Tp	4.89
Wallace Tp	5.56

Peterborough County - General Levy

Havelock V	6.29
Lakefield V	5.17
Norwood V	5.78
Millbrook V	3.38
Asphodel Tp	4.78
Belmont and Methuen Tp	3.35
Burleigh and Anstruther Tp	17.25
Chandos Tp	2.73
Douro Tp	4.54
Dummer Tp	4.30
Ennismore Tp	21.43
Galway and Cavendish Tp	66.98
Harvey Tp	82.73
North Monaghan Tp	2.86
Otonabee Tp	4.41
Smith Tp	4.29
Cavan Tp	83.57
South Monaghan Tp	3.03

Peterborough County - County Roads Levy

Havelock V	6.29
Lakefield V	5.17
Norwood V	5.78
Millbrook V	3.38
Asphodel Tp	4.78
Belmont and Methuen Tp	3.35
Douro Tp	4.54
Dummer Tp	4.30
Ennismore Tp	21.43
North Monaghan Tp	2.86
Otonabee Tp	4.41
Smith Tp	4.29
Cavan Tp	83.57
South Monaghan Tp	3.03

County of Prescott and Russell - General Levy

Hawkesbury T	6.88
Rockland T	4.11
Vankleek Hill T	22.11
Alfred V	5.55
Casselman V	4.16
L'Orignal V	5.02
Plantagenet V	24.18
St Isidore de Prescott V	5.61

Alfred Tp	88.00
Caledonia Tp	5.40
Cambridge Tp	3.59
Clarence Tp	3.77
East Hawkesbury Tp	4.97
West Hawkesbury Tp	4.49
Longueuil Tp	5.56
North Plantagenet Tp	4.07
South Plantagenet Tp	5.21
Russell Tp	3.49

Prince Edward County - General Levy

Picton T	23.04
Bloomfield V	18.03
Wellington V	5.93
Ameliasburgh Tp	17.21
Athol Tp	5.21
Hallowell Tp	6.57
Hillier Tp	5.02
North Marysburgh Tp	4.92
South Marysburgh Tp	4.88
Sophiasburgh Tp	24.40

Renfrew County - General Levy

Arnprior T	7.26
Deep River T	8.56
Renfrew T	7.56
Barry's Bay V	5.43
Beachburg V	5.30
Braeside V	6.10
Chalk River V	5.81
Cobden V	4.85
Eganville V	5.11
Killaloe Station V	5.47
Petawawa V	5.60
Admaston Tp	4.63
North Algona Tp	3.65
South Algona Tp	2.84
Alice and Fraser Tp	5.09
Bagot and Blythfield Tp	2.76
Bromley Tp	8.36
Brougham Tp	2.57
Brudenell and Lyndoch Tp	3.36
Grattan Tp	4.33
Griffith and Matawatchan Tp	3.04
Hagarty and Richards Tp	3.41
Head Clara and Maria Tp	7.00
Horton Tp	4.46
McNab Tp	4.11
Pembroke Tp	4.87

Petawawa Tp	4.87
Radcliffe Tp	2.71
Raglan Tp	4.13
Rolph Buchanan Wylie & McKay Tp	5.51
Ross Tp	5.83
Sebastopol Tp	3.01
Sherwood Jones and Burns Tp	3.87
Stafford Tp	5.79
Westmeath Tp	5.18
Wilberforce Tp	4.60

Renfrew County - County Roads Levy

Arnprior T	7.26
Renfrew T	7.56
Beachburg V	5.30
Braeside V	6.10
Cobden V	4.85
Eganville V	5.11
Petawawa V	5.60
Admaston Tp	4.63
Alice and Fraser Tp	5.09
Bromley Tp	8.36
Horton Tp	4.46
McNab Tp	4.11
Pembroke Tp	4.87
Petawawa Tp	4.87
Ross Tp	5.83
Stafford Tp	5.79
Westmeath Tp	5.18
Wilberforce Tp	4.60

Simcoe County - General Levy

Alliston T	10.03
Bradford T	25.17
Collingwood T	18.28
Midland T	10.11
Penetanguishene T	6.11
Stayner T	30.33
Wasaga Beach T	85.77
Beeton V	76.73
Coldwater V	19.70
Cookstown V	3.65
Creemore V	84.63
Elmvale V	21.96
Port McNicoll V	27.34
Tottenham V	22.51
Victoria Harbour V	21.89
Adjala Tp	2.17
Essa Tp	3.93
Flos Tp	4.10



West Gwillimbury Tp	2.98
Innisfil Tp	2.73
Matchedash Tp	2.08
Medonte Tp	3.17
Nottawasaga Tp	3.54
Orillia Tp	4.42
Oro Tp	87.03
Sunnidale Tp	30.65
Tay Tp	87.39
Tecumseth Tp	3.58
Tiny Tp	3.37
Tosorontio Tp	24.61
Vespra Tp	82.21
Mara Tp	3.55
Rama Tp	3.40

Stormont, Dundas & Glengarry Co - General Levy

Alexandria T	6.85
Chesterville V	7.86
Finch V	6.57
Iroquois V	9.94
Lancaster V	6.07
Maxville V	6.78
Morrisburg V	5.66
Winchester V	5.45
Charlottenburgh Tp	5.31
Cornwall Tp	6.95
Finch Tp	4.72
Kenyon Tp	5.61
Lancaster Tp	5.25
Lochiel Tp	84.06
Matilda Tp	6.20
Mountain Tp	5.06
Osnabruck Tp	7.23
Roxborough Tp	89.75
Williamsburgh Tp	7.27
Winchester Tp	95.32

Stormont, Dundas & Glengarry Co - Library Levy

Alexandria T	6.85
Chesterville V	7.86
Finch V	6.57
Lancaster V	6.07
Maxville V	6.78
Morrisburg V	5.66
Winchester V	5.45
Charlottenburgh Tp	5.31
Cornwall Tp	6.95
Finch Tp	4.72
Kenyon Tp	5.61

Lancaster Tp	5.25
Lochiel Tp	84.06
Matilda Tp	6.20
Mountain Tp	5.06
Osnabruck Tp	7.23
Roxborough Tp	89.75
Williamsburgh Tp	7.27
Winchester Tp	95.32

Victoria County - General Levy

Lindsay T	5.47
Bobcaygeon V	21.05
Fenelon Falls V	3.24
Omeme V	4.34
Sturgeon Point V	2.57
Woodville V	21.28
Bexley Tp	1.21
Carden Tp	84.03
Dalton Tp	86.60
Eldon Tp	2.87
Emily Tp	3.44
Fenelon Tp	2.90
Laxton Digby and Longford Tp	1.17
Mariposa Tp	2.96
Ops Tp	3.44
Somerville Tp	1.30
Verulam Tp	2.78
Manvers Tp	2.52

Victoria County - Library Levy

Bobcaygeon V	21.05
Fenelon Falls V	3.24
Omeme V	4.34
Woodville V	21.28
Bexley Tp	1.21
Carden Tp	84.03
Dalton Tp	86.60
Eldon Tp	2.87
Emily Tp	3.44
Fenelon Tp	2.90
Laxton Digby and Longford Tp	1.17
Mariposa Tp	2.96
Somerville Tp	1.30
Verulam Tp	2.78

Victoria County - County Roads Levy

Lindsay T	5.47
Bobcaygeon V	21.05
Fenelon Falls V	3.24
Omeme V	4.34
Sturgeon Point V	2.57
Woodville V	21.28
Eldon Tp	2.87
Emily Tp	3.44
Fenelon Tp	2.90
Mariposa Tp	2.96
Ops Tp	3.44
Verulam Tp	2.78
Manvers Tp	2.52

Wellington County - General Levy

Fergus T	28.21
Harriston T	6.79
Mount Forest T	5.72
Palmerston T	6.81
Arthur V	27.97
Clifford V	24.50
Drayton V	20.50
Elora V	19.66
Erin V	19.45
Arthur Tp	5.21
Eramosa Tp	3.37
Erin Tp	3.06
West Garafraxa Tp	3.83
Guelph Tp	3.89
West Luther Tp	5.03
Maryborough Tp	4.88
Minto Tp	5.24
Nichol Tp	3.83
Peel Tp	4.34
Pilkington Tp	3.83
Puslinch Tp	3.21

Wellington County - Library Levy

Harriston T	6.79
Mount Forest T	5.72
Palmerston T	6.81
Arthur V	27.97
Clifford V	24.50
Drayton V	20.50
Elora V	19.66
Erin V	19.45
Arthur Tp	5.21
West Garafraxa Tp	3.83

West Luther Tp	5.03
Maryborough Tp	4.88
Minto Tp	5.24
Nichol Tp	3.83
Peel Tp	4.34
Pilkington Tp	3.83
Puslinch Tp	3.21

Algoma District - Home for the Aged  
Board of Management

Sault Ste Marie C	16.04
Blind River T	35.02
Bruce Mines T	90.88
Thessalon T	87.48
Elliot Lake T	31.77
Hilton Beach V	94.43
Iron Bridge V	97.86
Day and Bright Additional Tp	93.67
Hilton Tp	91.85
Jocelyn Tp	88.34
Johnson Tp	91.30
Laird Tp	88.90
Macdonald Meredith et al Tp	90.47
Michipicoten Tp	27.59
Plummer Additional Tp	90.52
Prince Tp	23.00
St Joseph Tp	90.69
Tarbutt and Tarbutt Add'nl Tp	87.82
Thessalon Tp	92.36
Thompson Tp	31.09
Hornepayne Tp	99.71
The North Shore Tp	33.58
White River Tp	5.50
Dubreuilville ID	95.81
Shedden ID	36.83

Algoma District - Social and Family  
Services Board

Blind River T	35.02
Bruce Mines T	90.88
Thessalon T	87.48
Elliot Lake T	31.77
Hilton Beach V	94.43
Iron Bridge V	97.86
Day and Bright Additional Tp	93.67
Hilton Tp	91.85
Jocelyn Tp	88.34
Johnson Tp	91.30
Laird Tp	88.90
Macdonald Meredith et al Tp	90.47

Michipicoten Tp	27.59
Plummer Additional Tp	90.52
Prince Tp	23.00
St Joseph Tp	90.69
Tarbutt and Tarbutt Add'nl Tp	87.82
Thessalon Tp	92.36
Thompson Tp	31.09
Hornepayne Tp	99.71
The North Shore Tp	33.58
White River Tp	5.50
Dubreuilville ID	95.81
Shedden ID	36.83

Cochrane District Welfare Administration Board

Cochrane T	28.96
Hearst T	26.79
Iroquois Falls T	38.33
Kapuskasing T	42.25
Smooth Rock Falls T	42.13
Black River - Matheson Tp	32.98
Moonbeam Tp	29.50
Glackmeyer Tp	23.19
Fauquier-Strickland Tp	42.06
Val Rita-Harty Tp	42.72
Mattice - Val Cote Tp	43.11
Opasatika Tp	60.71

Cochrane District - Home for the Aged (Operating)

Cochrane T	28.96
Hearst T	26.79
Iroquois Falls T	38.33
Kapuskasing T	42.25
Smooth Rock Falls T	42.13
Black River - Matheson Tp	32.98
Moonbeam Tp	29.50
Glackmeyer Tp	23.19
Fauquier-Strickland Tp	42.06
Val Rita-Harty Tp	42.72
Mattice - Val Cote Tp	43.11
Opasatika Tp	60.71

Cochrane District - Home for the Aged (Capital)

Cochrane T	28.96
Hearst T	26.79
Iroquois Falls T	38.33
Kapuskasing T	42.25
Smooth Rock Falls T	42.13
Black River - Matheson Tp	32.98

Moonbeam Tp	29.50
Glackmeyer Tp	23.19

District of Kenora - Home for the Aged

Dryden T	7.55
Keewatin T	5.66
Kenora T	28.13
Sioux Lookout T	5.26
Ignace Tp	9.31
Jaffray and Melick T	5.28
Machin Tp	4.45
Red Lake Tp	5.61
Ear Falls Tp	12.43
Barclay Tp	7.01
Pickle Lake Tp	38.04
Golden Tp	7.85
Sioux Narrows Tp	3.73

District of Manitoulin - Homes for the Aged  
Administration Board (Operating)

Gore Bay T	43.22
Little Current T	48.18
Assiginack Tp	43.23
Barrie Island Tp	46.44
Billings Tp	45.67
Burpee Tp	41.17
Carnarvon Tp	45.93
Cockburn Island Tp	33.39
Gordon Tp	41.69
Howland Tp	45.04
Rutherford & George Island Tp	45.68
Sandfield Tp	45.84
Tehkummah Tp	45.39

District of Manitoulin - Homes for the Aged  
Administration Board (Capital)

Gore Bay T	43.22
Little Current T	48.18
Assiginack Tp	43.23
Barrie Island Tp	46.44
Billings Tp	45.67
Burpee Tp	41.17
Cockburn Island Tp	33.39
Gordon Tp	41.69
Howland Tp	45.04
Rutherford & George Island Tp	45.68
Sandfield Tp	45.84
Tehkummah Tp	45.39

Nipissing District - Social Services Board

Cache Bay T	26.50
Mattawa T	19.85
Sturgeon Falls T	39.14
Airy Tp	21.35
Bonfield Tp	18.88
Caldwell Tp	1.54
Calvin Tp	2.31
Chisholm Tp	85.26
East Ferris Tp	22.24
Field Tp	19.87
Mattawan Tp	1.36
Papineau Tp	3.00
Springer Tp	5.24
Temagami Tp	35.36
Cameron ID	3.18

Nipissing District - East Nipissing District  
Home for the Aged (Operating)

North Bay C	6.99
Mattawa T	19.85
Airy Tp	21.35
Bonfield Tp	18.88
Calvin Tp	2.31
Chisholm Tp	85.26
East Ferris Tp	22.24
Mattawan Tp	1.36
Papineau Tp	3.00
Cameron ID	3.18

Nipissing District - East Nipissing District  
Home for the Aged (Capital)

North Bay C	6.99
Mattawa T	19.85
Airy Tp	21.35
Bonfield Tp	18.88
Calvin Tp	2.31
Chisholm Tp	85.26
East Ferris Tp	22.24
Mattawan Tp	1.36
Papineau Tp	3.00
Cameron ID	3.18

Nipissing District - Home for the Aged of  
West Nipissing

Cache Bay T	26.50
Sturgeon Falls T	39.14
Caldwell Tp	1.54
Field Tp	19.87
Springer Tp	5.24
Temagami Tp	35.36

District of Parry Sound - Welfare  
Administraion Board

Kearney T	77.27
Parry Sound T	89.13
Powassan T	91.33
Trout Creek T	79.81
Burk's Falls V	76.76
Magnetawan V	86.02
Rosseau V	86.84
South River V	95.90
Sundridge V	92.02
Armour Tp	91.84
Carling Tp	90.28
Chapman Tp	91.25
Christie Tp	87.73
Foley Tp	90.32
Hagerman Tp	87.43
North Himsworth Tp	90.74
South Himsworth Tp	90.11
Humphrey Tp	87.08
Joly Tp	91.03
Machar Tp	92.85
McDougall Tp	89.43
McKellar Tp	63.19
McMurrich Tp	98.45
Nipissing tp	94.84
Perry Tp	89.27
Ryerson tp	94.85
Strong Tp	89.94
The Archipelago Tp	56.65

District of Parry Sound - East Home  
for the Aged

Kearney T	77.27
Powassan T	91.33
Trout Creek T	79.81
Burk's Falls V	76.76
Magnetawan V	86.02
South River V	95.90
Sundridge V	92.02



Armour Tp	91.84
Chapman Tp	91.25
North Himsworth Tp	90.74
South Himsworth Tp	90.11
Joly Tp	91.03
Machar Tp	92.85
Nipissing tp	94.84
Perry Tp	89.27
Ryerson tp	94.85
Strong Tp	89.94

District of Parry Sound - West Home  
for the Aged

Parry Sound T	89.13
Rosseau V	86.84
Carling Tp	90.28
Christie Tp	87.73
Foley Tp	90.32
Hagerman Tp	87.43
Humphrey Tp	87.08
McDougall Tp	89.43
McKellar Tp	63.19
McMurrich Tp	98.45
The Archipelago Tp	56.65

District of Rainy River - Home for the Aged

Fort Frances T	9.93
Rainy River T	5.50
Alberton Tp	3.50
Atikokan Tp	13.58
Atwood Tp	2.75
Blue Tp	4.21
Chapple Tp	2.66
Dilke Tp	4.54
Emo Tp	2.39
La Vallee Tp	1.24
McCrosson and Tovell Tp	20.16
Morley Tp	3.51
Morson Tp	18.50
Worthington Tp	6.86
Kingsford ID	1.72

District of Rainy River - Social Services Board

Fort Frances T	9.93
Rainy River T	5.50
Alberton Tp	3.50
Atikokan Tp	13.58
Atwood Tp	2.75

Blue Tp	4.21
Chapple Tp	2.66
Dilke Tp	4.54
Emo Tp	2.39
La Vallee Tp	1.24
McCrosson and Tovell Tp	20.16
Morley Tp	3.51
Morson Tp	18.50
Worthington Tp	6.86
Kingsford ID	1.72

District of Sudbury - Social Services  
Administration Board

Sudbury Region	24.61
Espanola T	9.51
Massey T	7.53
Webbwood T	5.33
Baldwin Tp	91.60
Casimir et al Tp	9.79
Chapleau Tp	26.05
Cosby et al Tp	1.67
Hagar Tp	2.75
Nairn Tp	9.11
Ratter and Dunnet Tp	2.31
The Spanish River Tp	5.49

District of Thunder Bay - Home for the Aged

Geraldton T	7.32
Longlac T	7.31
Conmee Tp	4.14
Dorion Tp	7.17
Gillies Tp	3.66
Marathon T	32.42
Neebing Tp	3.41
Nipigon Tp	5.33
O'Connor Tp	2.99
Oliver Tp	3.71
Paipoonge Tp	4.81
Schreiber Tp	6.59
Terrace Bay Tp	30.27
Manitouwadge Tp	35.68
Beardmore Tp	26.45
Nakina Tp	6.90
Red Rock Tp	40.85

## Schedule 2

Column 1Column 2

Regional Municipality of Durham	0.4609
Regional Municipality of Haldimand-Norfolk	0.4949
Regional Municipality of Halton	0.5076
Regional Municipality of Hamilton-Wentworth	0.4463
Regional Municipality of Niagara	0.4464
Regional Municipality of Ottawa-Carleton	0.4781
Regional Municipality of Waterloo	0.4883
Regional Municipality of York	0.6230
County of Brant	0.4014
County of Bruce	0.5841
County of Dufferin	0.5334
County of Elgin	0.4000
County of Essex	0.4000
County of Frontenac	0.4393
County of Grey	0.5370
County of Haliburton	0.5673
County of Hastings	0.4903
County of Huron	0.4246
County of Kent	0.4000
County of Lambton	0.4000
County of Lanark	0.4250
United Counties of Leeds and Grenville	0.4000
County of Lennox and Addington	0.5260
County of Middlesex	0.4000
County of Northumberland	0.4412
County of Oxford	0.4000
County of Perth	0.4000
County of Peterborough	0.5024
United Counties of Prescott and Russell	0.4428
County of Prince Edward	0.4122
County of Renfrew	0.4000
County of Simcoe	0.4638
United Counties of Stormont, Dundas and Glengarry	0.4000
County of Victoria	0.6132
County of Wellington	0.4738
Lakehead Region Conservation Authority	0.4000
Mattagami Region Conservation Authority	0.4000
Nickel District Conservation Authority	0.5889
North Bay-Mattawa Conservation Authority	0.4309
Sault Ste. Marie Region Conservation Authority	0.5082
Algoma District Social and Family Services Board	0.5340
Algoma District Home for the Aged Board of Management	0.4825
Cochrane District Welfare Admin. Board	0.4000
Cochrane District Home for the Aged	0.4000
District of Kenora Home for the Aged	0.4000

Column 1Column 2

District of Manitoulin Homes for the Aged Administration Board	0.6305
East Nipissing District Home for the Aged	0.4105
Home for the Aged of West Nipissing	0.4389
Nipissing District Social Services Board	0.4435
District of Parry Sound (East) Home for the Aged	0.8500
District of Parry Sound (West) Home for the Aged	0.8500
District of Parry Sound Welfare Administration Board	0.8500
District of Rainy River Home for the Aged	0.4000
District of Rainy River Social Services Board	0.4000
District of Sudbury Social Services Administration Board	0.5890
District of Thunder Bay Home for the Aged	0.4000

O. Reg. 552/89, Sched. 2.

## Schedule 3

Column 1		Column 2
	Estimated Residential Valuations	Estimated Commercial Valuations
<b><u>General Levy</u></b>		
Ottawa C.*	22,755,260	213,759,828
Vanier C.	28,266	181,449
Kanata C.	848	1,306,433
Nepean C.	2,407,755	3,792,973
Gloucester C.	5,612,797	7,405,559
Rockcliffe Park V.	1,557,138	--
Cumberland Tp.	4,488	10,710
Goulbourne Tp.	57,983	49,059
Osgoode Tp.	--	18,642
Rideau Tp.	6,335	15,572
West Carleton Tp.	132,300	5,582,100
<b><u>Sewer Levy</u></b>		
Ottawa C.*	22,755,260	213,759,828
Vanier C.	28,266	181,449
Kanata C.	--	1,193,095
Nepean C.	2,394,177	3,787,424
Gloucester C.	3,998,783	6,739,486
Rockcliffe Park V.	1,557,138	--
Goulbourne Tp.	--	17,765
<b><u>Transit Levy</u></b>		
Ottawa C.	22,755,260	213,759,828
Vanier C.	28,266	181,449
Kanata C.	--	1,193,095
Nepean C.	2,339,860	3,755,450
Gloucester C.	4,941,944	6,964,550
Rockcliffe Park V.	1,557,138	--

\* - Estimated figures for 1989 Apportionment.

## Schedule 4

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
	\$	%
<b>Haldimand-Norfolk R</b>		
Dunville T	115,539	32.133
Haldimand T	167,339	32.400
Simcoe T	7,146	38.343
Delhi Tp	71,426	33.918
Norfolk Tp	<u>31,280</u>	34.044
	392,730	
	=====	
<b>Waterloo R</b>		
Cambridge C	82,317	62.739
Kitchener C	395,471	65.396
Waterloo C	114,245	64.613
Wellesley Tp	16,629	65.536
Wilmot Tp	16,753	65.737
Woolwich Tp	<u>21,987</u>	66.230
	647,402	
	=====	
<b>Brant Co</b>		
Paris T	21,152	37.164
Burford Tp	4,764	37.301
South Dumfries Tp	18,074	32.693
Oakland Tp	<u>1,342</u>	31.073
	45,332	
	=====	

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
	\$	%
<b>Huron Co</b>		
Clinton T	5,040	65.278
Bayfield V	4,714	63.980
Brussels V	2,910	67.113
Hensall V	1,541	66.256
Zurich V	717	66.388
Ashfield Tp	42,264	63.276
Colborne Tp	21,943	63.943
Goderich Tp	12,767	63.695
Grey Tp	11,589	66.373
Hay Tp	25,145	65.615
Howick Tp	16,677	66.091
Hullett Tp	7,103	66.535
Mckillop Tp	23,341	66.312
Morris Tp	6,673	67.930
Stanley Tp	27,820	66.042
Stephen Tp	7,968	63.818
Tuckersmith Tp	6,650	66.286
Turnberry Tp	6,295	65.941
Usborne Tp	324	55.247
East Wawanosh Tp	2,536	65.260
West Wawanosh Tp	5,817	63.022
	<u>239,034</u>	
	=====	

O. Reg. 552/89, Sched. 4.

## Schedule 5

<u>Column 1</u>	<u>Column 2</u>
<u>Bruce C</u>	
Kincardine T	6,762,721
Walkerton T	7,476,148
Wiarton T	3,139,683
Paisley V	472,893
Albemarle Tp	2,324,176
<u>Grey C</u>	
Hanover T	7,882,510
<u>Haliburton C</u>	
Bicroft Tp	338,119
<u>Hastings C</u>	
Dungannon Tp	1,200,401
Faraday Tp	1,809,767
Herschel Tp	35,060
Marmora and Lake Tp	3,007,270
Monteagle Tp	1,386,950
<u>Peterborough C</u>	
Harvey Tp	7,265,545
<u>Prescott &amp; Russell C</u>	
Alfred Tp	120,693
<u>Simcoe C</u>	
Beeton V	2,214,087
Creemore V	981,014
Oro Tp	14,050,556
Tay Tp	19,795,923
<u>Stormont, Dundas &amp; Glengarry C</u>	
Lochiel Tp	306,719
Roxborough Tp	163,245
Winchester Tp	218,560
<u>Victoria C</u>	
Carden Tp	1,729,581



## Schedule 6

<u>Column 1</u>	<u>Column 2</u>
Bruce Tp	3,627
Dunwich Tp	3,928
Tilbury West Tp	44,317
Brooke Tp	11,446
West Williams Tp	15,025
Hibbert Tp	536
Maryborough Tp	100
Minto Tp	47,453
Smooth Rock Falls T	16,380
Dryden T	1,845
Mattawan Tp	6,003
Temagami Tp	<u>111,959</u>
	<b><u>262,564</u></b>

O. Reg. 552/89, Sched. 6.

42/89

**FAMILY BENEFITS ACT**

O. Reg. 553/89.

General.

Made—October 5th, 1989.

Filed—October 6th, 1989.

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**REGULATION TO AMEND  
REGULATION 318 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
FAMILY BENEFITS ACT**

1. Subsection 14 (1) of Regulation 318 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

(1) Subject to subsections (2), (3) and (4), an allowance shall be paid to or on behalf of a recipient monthly in arrears and shall be computed from the first day of the month following the month in which the eligibility of the applicant is determined. O. Reg. 553/89, s. 1.

2. Section 33 of the said Regulation is revoked and the following substituted therefor:

33. Ontario shall pay, on behalf of an applicant or recipient, the cost of completion of a medical report in the amount of,

- (a) \$15 if it is a report in Form 4 prepared under subsection 17 (4);
- (b) \$25 if it is a report in Form 5 prepared under subsection 17 (4); and
- (c) \$15 if it is a report supplementary to a report prepared under subsection 17 (4) and it is submitted by a physician at the request of the Director. O. Reg. 553/89, s. 2.

42/89

#### GENERAL WELFARE ASSISTANCE ACT

O. Reg. 554/89.

General.

Made—October 5th, 1989.

Filed—October 6th, 1989.

#### REGULATION TO AMEND REGULATION 441 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GENERAL WELFARE ASSISTANCE ACT

1. Section 8 of Regulation 441 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 137/85, is amended by adding thereto the following subsection:

(4a) Ontario shall pay, on behalf of an applicant or recipient, the cost of completion of a medical report in the amount of \$15,

- (a) if it is a report prepared under subsection (4);
- (b) if it is a report supplementary to a report prepared under subsection (4) and it is submitted by a physician at the request of the welfare administrator. O. Reg. 554/89, s. 1.

42/89

#### ONTARIO DRUG BENEFIT ACT, 1986

O. Reg. 555/89.

General.

Made—October 5th, 1989.

Filed—October 6th, 1989.

#### REGULATION TO AMEND ONTARIO REGULATION 689/86 MADE UNDER THE ONTARIO DRUG BENEFIT ACT, 1986

1. Schedule 3 to Ontario Regulation 689/86, as remade by section 1 of Ontario Regulation 268/89, is revoked and the following substituted therefor:

##### Schedule 3

1. Between 8.30 a.m. and 4.30 p.m. on a day that is on or before the 11th day of January, 1990. O. Reg. 555/89, s. 1.

2. Schedule 4 to the said Regulation, as made by section 1 of Ontario Regulation 56/87 and amended by section 1 of Ontario Regulation 271/87, section 1 of Ontario Regulation 255/88, section 1 of Ontario Regulation 256/88, section 1 of Ontario Regulation 676/88 and section 1 of Ontario Regulation 333/89, is revoked and the following substituted therefor:

##### Schedule 4

1. From and including the 1st day of January, 1990 to and including the 30th day of June, 1990. O. Reg. 555/89, s. 2.

3. Schedule 5 to the said Regulation, as made by section 1 of Ontario Regulation 56/87 and amended by section 2 of Ontario Regulation 271/87, section 2 of Ontario Regulation 255/88, section 2 of Ontario Regulation 256/88, section 2 of Ontario Regulation 676/88 and section 2 of Ontario Regulation 333/89, is revoked and the following substituted therefor:

#### Schedule 5

1. From and including the 1st day of January, 1989 to and including the 30th day of June, 1989. O. Reg. 555/89, s. 3.

4. Sections 2 and 3 of this Regulation come into force on the 6th day of October, 1989.

42/89

### **PRESCRIPTION DRUG COST REGULATION ACT, 1986**

O. Reg. 556/89.

General.

Made—October 5th, 1989.

Filed—October 6th, 1989.

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### **REGULATION TO AMEND ONTARIO REGULATION 690/86 MADE UNDER THE PRESCRIPTION DRUG COST REGULATION ACT, 1986**

1. Schedule 3 to Ontario Regulation 690/86, as remade by section 1 of Ontario Regulation 269/89, is revoked and the following substituted therefor:

#### Schedule 3

1. Between 8.30 a.m. and 4.30 p.m. on a day that is on or before the 11th day of January, 1990. O. Reg. 556/89, s. 1.

42/89

### **HEALTH INSURANCE ACT**

O. Reg. 557/89.

General.

Made—October 5th, 1989.

Filed—October 6th, 1989.

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### **REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT**

1. Regulation 452 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following section:

52a. It is a condition for payment for insured services rendered in Ontario in or by a health facility that an account for the insured services is submitted to the General Manager by the health facility not later than six months after the insured services are performed. O. Reg. 557/89, s. 1.

42/89

### **ONTARIO MINERAL EXPLORATION PROGRAM ACT, 1989**

O. Reg. 558/89.

Ontario Mineral Incentive Program.

Made—October 5th, 1989.

Filed—October 6th, 1989.

REGULATION MADE UNDER THE  
ONTARIO MINERAL EXPLORATION  
PROGRAM ACT, 1989

ONTARIO MINERAL INCENTIVE PROGRAM

1. In this Regulation,

"designated" means designated by the Minister under subsection 3 (3);

"eligible exploration expenses" means expenses allowed under section 5. O. Reg. 558/89, s. 1.

2. For the purposes of this Regulation, a prescribed mineral resource is any rock, mineral or composite of minerals other than crushed rock used for construction purposes, sand, gravel, natural gas and petroleum. O. Reg. 558/89, s. 2.

3.—(1) In this section,

"associate", where used to indicate a relationship with any person, means,

- (a) a corporation of which the person beneficially owns, directly or indirectly, equity shares carrying more than 30 per cent of the voting rights attached to all outstanding equity shares of the corporation,
- (b) a partner of the person other than a joint venture partner with respect to a proposed project under this Regulation,
- (c) a trust or estate in which the person has a beneficial interest of more than 30 per cent or serves as trustee or in a similar capacity,
- (d) a parent, child, brother or sister of the person,
- (e) a person of the opposite sex to whom the person is married or with whom the person is living in a conjugal relationship outside marriage, or
- (f) any other relative of the person or of a person mentioned in clause (e) who has the same home as the person;

"equity share" means a share of any class of shares of a corporation carrying voting rights under all circumstances and a share of any class of shares carrying voting rights by reason of the occurrence of any contingency that is continuing;

"person" means,

- (a) an individual, partnership or limited partnership,
- (b) an unincorporated association, syndicate or organization,

(c) a trust, trustee, executor, administrator or other legal representative, or

(d) a corporation.

(2) A person who proposes to carry out a project of exploration in Ontario may apply for a designation of the project on a form to be provided by the Minister.

(3) Subject to subsection (4), the Minister may designate a project if,

- (a) the application is submitted before eligible exploration expenses are incurred on the project; and
- (b) the applicant has the legal right to perform exploration on the land on which the project is to be carried out.

(4) A project is not eligible to be designated if the applicant is,

- (a) regularly entitled to receive proceeds from the output of a mine anywhere in the world, other than a royalty; or
- (b) an affiliated corporation or an associate of any person who is regularly entitled to receive proceeds from the output of a mine anywhere in the world, other than a royalty.

(5) For the purposes of clause (4) (b), in determining whether one corporation is affiliated with another corporation, subsections 1 (2), (4), (5) and (6) of the *Small Business Development Corporations Act* apply.

(6) A designation under subsection (3) expires on the date specified therein. O. Reg. 558/89, s. 3.

4.—(1) A person whose project has been designated may, before the expiry of the designation, apply for a grant on a form to be provided by the Minister.

(2) The Minister may pay a grant to a person whose project has been designated in an amount equal to 30 per cent of the eligible exploration expenses incurred by the person in respect of the project.

(3) Only one application for a grant shall be made for each designated project.

(4) If a designated project is undertaken by or on behalf of a partnership or joint venture, the grant shall be paid to each of the persons who compose the partnership or joint venture on the basis of the amount spent by or on behalf of each such person on eligible exploration expenses. O. Reg. 558/89, s. 4.

5.—(1) Subject to subsections (2) and (3), eligible exploration expenses consist of,

- (a) the expenses for services, personnel, supplies, accommodation, machinery rental and transportation of personnel, supplies and

machinery incurred under a designated project with respect to,

- (i) prospecting on the property, if such activity includes the preparation of a report and a map showing traverses and observations made,
- (ii) geotechnical surveys, including ground or airborne geophysical surveys, geological surveys and geochemical surveys, including overburden test drilling, if such activities include the preparation of maps and reports,
- (iii) the establishment of a grid by line cutting, including picketing and chaining, or by compass line and flagging, where dictated by circumstances, if the grid established is used to carry out a survey,
- (iv) stripping, trenching and the taking of samples, if such activities include the preparation of plans and reports,
- (v) assays and analyses, if such activities include the preparation of maps and reports and the submission of assay or geochemical certificates, and
- (vi) surface drilling by core drilling for exploration purposes only, including mobilization, demobilization and core logging and the preparation of plans, sections, drill logs and reports;

- (b) an overhead allowance equal to 5 per cent of the total amount of expenses allowed under clause (a); and
- (c) a daily allowance of \$100 per day for the time spent by an individual applicant working on a designated project, if a daily log outlining the applicant's work activity is submitted.

(2) The amount of expenses allowed under subclause (1) (a) (vi) shall not exceed the total amount of expenses allowed under subclauses (1) (a) (i) to (v).

(3) In calculating eligible exploration expenses, there shall be deducted from the amount otherwise calculated under this section the amount of any funds obtained from any other type of government assistance and the amount of any funds obtained by selling flow-through shares.

(4) In subsection (3), "flow-through share" has the meaning assigned by paragraph 66 (15) (d.1) of the *Income Tax Act* (Canada) without reference to the expression "(other than a prescribed share)".  
O. Reg. 558/89, s. 5.

6.—(1) An application for a grant shall be accompanied by,

- (a) a detailed list of the expenditures being claimed as eligible exploration expenses;
- (b) two complete sets of legible copies, or one set, if one has already been filed for assessment purposes under the *Mining Act*, of technical reports, maps, plans, sections and drill logs showing the date and the author's name; and
- (c) an index map locating the work area with respect to claim boundaries and topographical features.

(2) The following requirements apply to the items referred to in subsection (1):

- 1. Plans or maps submitted shall have an astro-nomic or magnetic north arrow and a scale and shall show claim lines, claim numbers and existing survey or grid lines, roads, streams and other major topographical features.
- 2. Geological survey maps shall have a legend with rock types coded to facilitate black and white reproduction and shall show outcrops, structural symbols, character of the overburden, distribution of swamp, muskeg and forests and existing drill hole locations, shafts, trenches and mineralization either in bed-rock or boulders.
- 3. Geophysical survey maps shall show the lines traversed, station and base points, value of readings taken and the units measured and the data shall be presented by contours or profiles with conductor location or by an equivalent method of presentation.
- 4. Geochemical survey maps shall indicate the type of soils, water, stream sediments, rocks or other material sampled, and the location of each sample with analysis and, for vegetation surveys, the description shall give the plant name, species and the part of the plant sampled.
- 5. Reports on geophysical surveys shall indicate the instrument used, its make, type and model and shall specify the scale constant and sensitivity, the method of survey, the number of stations established, the miles of line surveyed, the dates of the surveys and the interpretation of the results.
- 6. Reports on geochemical surveys shall indicate the type and amounts of samples collected, the tools used in collecting, the particular soil horizon sampled, the method of sample preparation, the mesh size fraction used for analysis, if applicable, and a brief

description of the topography, the dates of the surveys and the interpretation of the results.

7. Details regarding analytical results shall include the total number of samples collected, metals determined and concentration units, analytical methods used, the concentration of the reagents and the name of the commercial laboratory used and, if a field analytical method for determining the metal content is used, a description of the method.
8. Results of assays or other related analytical work shall be accompanied by plans or sections, or both, showing the assay results and the sample dimensions and indicating the type of grab, chip, panel, channel, drill core or other type of sample taken.
9. Results of drilling shall be set out in a written report outlining the objectives, final results and recommendations of the drilling program.
10. The report referred to in paragraph 9 shall be accompanied by complete drill logs showing the name of the drilling contractor, the starting and finishing dates, the size of core, the direction and initial dip of hole, the location within a claim or grid co-ordinates, the results of dip tests, if taken, the final depth of the hole and the storage location of the core or overburden rejects.
11. Each drill log shall detail overburden, rock types, mineralization, assays or analyses and the results of physical or chemical tests performed.
12. A drilling plan showing the projection on the horizontal of each drill hole shall be presented either separately or combined with other plans or maps.
13. Results of stripping, rock trenching and sampling shall be presented in a written report with a map or maps and the report shall detail the dates the work was carried out, the names of all persons who performed the work, the equipment used, the sample assay results and the location and dimensions of the excavation and the results obtained in the form of a plan or sketch map. O. Reg. 558/89, s. 6.

7.—(1) If exploration work on a designated project is discontinued before the project is completed, the applicant shall notify the Minister in writing within thirty days of discontinuing the work.

(2) Any applicant who fails to notify the Minister in accordance with subsection (1) is ineligible to apply for further incentives for a period of three years from the

expiry of the designation of the project. O. Reg. 558/89, s. 7.

8. A person may have more than one designated project, but no person may receive total grants in excess of \$150,000 per year in respect of all designated projects. O. Reg. 558/89, s. 8.

9.—(1) This Regulation shall be deemed to have come into force on the 13th day of July, 1989.

(2) Despite clause 3 (3) (a), the Minister may designate a project of exploration in Ontario in respect of which eligible exploration expenses have been incurred after the 13th day of July, 1989 but before the thirtieth day following the date of filing of this Regulation if,

- (a) the application for designation of the project is submitted within forty-five days of the date of filing of this Regulation; and
- (b) the project is otherwise eligible for designation.

42/89

## ONTARIO MINERAL EXPLORATION PROGRAM ACT, 1989

O. Reg. 559/89.

Ontario Prospectors' Assistance Program.

Made—October 5th, 1989.

Filed—October 6th, 1989.

## REGULATION MADE UNDER THE ONTARIO MINERAL EXPLORATION PROGRAM ACT, 1989

### ONTARIO PROSPECTORS' ASSISTANCE PROGRAM

#### 1. In this Regulation,

"designated" means designated by the Minister under subsection 3 (3);

"eligible exploration expenses" means expenses allowed under section 5. O. Reg. 559/89, s. 1.

2. For the purposes of this Regulation, a prescribed mineral resource is any rock, mineral or composite of minerals other than crushed rock used for construction purposes, sand, gravel, natural gas and petroleum. O. Reg. 559/89, s. 2.

#### 3.—(1) In this section,

"associate", where used to indicate a relationship with any person, means,

- (a) a corporation of which the person beneficially owns, directly or indirectly, equity shares carrying more than 30 per cent of the voting rights attached to all outstanding equity shares of the corporation,
- (b) a partner of the person other than a joint venture partner with respect to a proposed project under this Regulation,
- (c) a trust or estate in which the person has a beneficial interest of more than 30 per cent or serves as trustee or in a similar capacity,
- (d) a parent, child, brother or sister of the person,
- (e) a person of the opposite sex to whom the person is married or with whom the person is living in a conjugal relationship outside marriage, or
- (f) any other relative of the person or of a person mentioned in clause (e) who has the same home as the person;

"equity share" means a share of any class of shares of a corporation carrying voting rights under all circumstances and a share of any class of shares carrying voting rights by reason of the occurrence of any contingency that is continuing;

"person" means,

- (a) an individual, partnership or limited partnership,
- (b) an unincorporated association, syndicate or organization,
- (c) a trust, trustee, executor, administrator or other legal representative, or
- (d) a corporation.

(2) An individual who proposes to carry out a project of exploration in Ontario may apply for a designation of the project on a form to be provided by the Minister.

(3) Subject to subsection (4), the Minister may designate a project if,

- (a) the application is submitted before eligible exploration expenses are incurred on the project;
- (b) the applicant has the legal right to perform exploration on the land on which the project is to be carried out;
- (c) the applicant has provided evidence of having a sound knowledge of mineral prospecting technology or has completed a session of

prospecting classes offered by the Ministry or by another body approved by the Minister;

- (d) the applicant is committing sufficient financial resources to ensure the completion of the project;
- (e) the applicant clearly specifies the method of carrying out the project and demonstrates that the method meets appropriate exploration standards; and
- (f) where the work consists of prospecting on Crown land, the applicant holds a valid Ontario Prospector's Licence.

(4) A project is not eligible to be designated if the applicant is,

- (a) regularly entitled to receive proceeds from the output of a mine anywhere in the world, other than a royalty; or
- (b) an associate of any person who is regularly entitled to receive proceeds from the output of a mine anywhere in the world, other than a royalty.

(5) Subject to subsection (6), only one application for designation may be submitted for each proposed project.

(6) Two or more individuals may apply for separate designations of a proposed project if,

- (a) the work consists of prospecting on Crown land; or
- (b) the work consists of prospecting on land in respect of which they are the co-holders of the mining claims or the co-owners of the mining rights.

(7) A proposed project may consist of work to be carried out in more than one geographical area.

(8) A designation under subsection (3) expires on the date specified therein.

(9) At the time a project is designated, the Minister may pay to the applicant an amount equal to one-half of the proposed eligible exploration expenses, up to the maximum set out in section 8. O. Reg. 559/89, s. 3.

4.—(1) An individual whose project has been designated shall, before the expiry of the designation, submit a prospecting report on a form to be provided by the Minister.

(2) Upon the filing of a prospecting report, the Minister may, subject to section 8, pay to the applicant a grant equal to the amount of eligible exploration expenses incurred in respect of the project, less the amount paid to the applicant under subsection 3 (9).

(3) If a prospecting report is not submitted before the expiry of the designation of a project,

- (a) the amount paid under subsection 3 (9) shall be returned to the Minister; and
- (b) no further amounts are payable in respect of the designated project. O. Reg. 559/89, s. 4.

5.—(1) Subject to subsection (2), eligible exploration expenses consist of,

- (a) the expenses for services, personnel, supplies, accommodation, machinery rental and transportation of personnel, supplies and machinery incurred under a designated project with respect to,

- (i) prospecting on the property, if such activity includes the preparation of a report and a map showing traverses and observations made,
- (ii) geotechnical surveys, including ground or airborne geophysical surveys, geological surveys and geochemical surveys, including overburden test drilling, if such activities include the preparation of maps and reports,
- (iii) the establishment of a grid by line cutting, including picketing and chaining, or by compass line and flagging, where dictated by circumstances, if the grid established is used to carry out a survey,
- (iv) stripping, trenching and the taking of samples, if such activities include the preparation of plans and reports,
- (v) assays and analyses, if such activities include the preparation of maps and reports and the submission of assay or geochemical certificates, and
- (vi) surface drilling for exploration purposes only, including mobilization, demobilization and core logging and the preparation of plans, sections, drill logs and reports;

- (b) a daily allowance of \$100 per day for the time spent by an applicant working on a designated project, if a daily log outlining the applicant's work activity is submitted.

(2) In calculating eligible exploration expenses, there shall be deducted from the amount otherwise calculated under this section the amount of any funds obtained from any other type of government assistance. O. Reg. 559/89, s. 5.

6.—(1) A prospecting report shall be accompanied by,

- (a) a detailed list of the expenditures being claimed as eligible exploration expenses;
- (b) two complete sets of legible copies, or one set, if one has already been filed for assessment purposes under the *Mining Act*, of technical reports, maps, plans, sections and drill logs showing the date and the author's name; and
- (c) an index map locating the work area with respect to claim boundaries and topographical features.

(2) The following requirements apply to the items referred to in subsection (1):

1. Plans or maps submitted shall have an astro-nomic or magnetic north arrow and a scale and shall show claim lines, claim numbers and existing survey or grid lines, roads, streams and other major topographical features.
2. Geological survey maps shall have a legend with rock types coded to facilitate black and white reproduction and shall show outcrops, structural symbols, character of the overburden, distribution of swamp, muskeg and forests and existing drill hole locations, shafts, trenches and mineralization either in bed-rock or boulders.
3. Geophysical survey maps shall show the lines traversed, station and base points, value of readings taken and the units measured and the data shall be presented by contours or profiles with conductor location or by an equivalent method of presentation.
4. Geochemical survey maps shall indicate the type of soils, water, stream sediments, rocks or other material sampled, and the location of each sample with analysis and, for vegetation surveys, the description shall give the plant name, species and the part of the plant sampled.
5. Reports on geophysical surveys shall indicate the instrument used, its make, type and model and shall specify the scale constant and sensitivity, the method of survey, the number of stations established, the miles of line surveyed, the dates of the surveys and the interpretation of the results.
6. Reports on geochemical surveys shall indicate the type and amounts of samples collected, the tools used in collecting, the particular soil horizon sampled, the method of sample preparation, the mesh size fraction used for analysis, if applicable, and a brief



description of the topography, the dates of the surveys and the interpretation of the results.

7. Details regarding analytical results shall include the total number of samples collected, metals determined and concentration units, analytical methods used, the concentration of the reagents, the name of the commercial laboratory used and, if a field analytical method for determining the metal content is used, a description of the method.

8. Results of assays or other related analytical work shall be accompanied by plans or sections, or both, showing the assay results and the sample dimensions and indicating the type of grab, chip, panel, channel, drill core or other type of sample taken.

9. Results of drilling shall be set out in a written report outlining the objectives, final results and recommendations of the drilling program.

10. The report referred to in paragraph 9 shall be accompanied by complete drill logs showing the name of the drilling contractor, the starting and finishing dates, the size of core, the direction and initial dip of hole, the location within a claim or grid co-ordinates, the results of dip tests, if taken, the final depth of the hole and the storage location of the core or overburden rejects.

11. Each drill log shall detail overburden, rock types, mineralization, assays or analyses and the results of physical or chemical tests performed.

12. A drilling plan showing the projection on the horizontal of each drill hole shall be presented either separately or combined with other plans or maps.

13. Results of stripping, rock trenching and sampling shall be presented in a written report with a map or maps and the report shall detail the dates the work was carried out, the names of all persons who performed the work, the equipment used, the sample assay results and the location and dimensions of the excavation and the results obtained in the form of a plan or sketch map. O. Reg. 559/89, s. 6.

7.—(1) If exploration work on a designated project is discontinued before the project is completed, the applicant shall notify the Minister in writing within thirty days of discontinuing the work.

(2) Any applicant who fails to notify the Minister in accordance with subsection (1) is ineligible to apply for further incentives for a period of three years from the expiry of the designation of the project. O. Reg. 559/89, s. 7.

8. The total grants that may be made under this Regulation to any individual in any year shall not exceed \$10,000. O. Reg. 559/89, s. 8.

9. An applicant who fails to return a grant to which he or she is not entitled is ineligible for any further incentives. O. Reg. 559/89, s. 9.

10.—(1) This Regulation shall be deemed to have come into force on the 13th day of July, 1989.

(2) Despite clause 3 (3) (a), the Minister may designate a project of exploration in Ontario in respect of which eligible exploration expenses have been incurred after the 13th day of July, 1989 but before the thirtieth day following the date of filing of this Regulation if,

(a) the application for designation of the project is submitted within forty-five days of the date of filing of this Regulation; and

(b) the project is otherwise eligible for designation.

42/89

## HIGHWAY TRAFFIC ACT

O. Reg. 560/89.

Parking.

Made—October 4th, 1989.

Filed—October 6th, 1989.

## REGULATION TO AMEND REGULATION 477 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Schedule 13 of Appendix A to Regulation 477 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following paragraphs:

42. On the north side of that part of the King's Highway known as No. 17 in the Township of Terrace Bay in the Territorial District of Thunder Bay lying between a point situate 100 metres measured easterly from its intersection with the roadway known as Radisson Avenue and a point situate 100 metres measured westerly from its intersection with the roadway known as Lakeview Drive.

43. On the north side of that part of the King's Highway known as No. 17 in the Township of Schreiber in the Territorial District of Thunder Bay lying between a point situate 100 metres measured

westerly from its intersection with the roadway known as Peary Street and a point situate at its intersection with the roadway known as Drummond/Erie Street.

**2. Paragraph 1 of Schedule 89 of Appendix A to the said Regulation, as made by section 2 of Ontario Regulation 349/89, is revoked and the following substituted therefor:**

1. That part of the King's Highway known as No. 15 in the Township of Pittsburgh in the County of Frontenac beginning at a point situate 90 metres measured southerly from its intersection with the roadway known as Grenadier Drive and extending southerly for a distance of 200 metres.

WILLIAM WRYE  
*Minister of Transportation*

Dated at Toronto, this 4th day of October, 1989.

42/89

## HIGHWAY TRAFFIC ACT

O. Reg. 561/89.

Speed Limits.

Made—October 4th, 1989.

Filed—October 6th, 1989.

## REGULATION TO AMEND REGULATION 490 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

**1.—(1) Paragraph 3 of Part 3 of Schedule 5 to Regulation 490 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:**

Wellington—  
Twp. of  
Nichol  
Twps. of Peel  
and West  
Garafraxa  
3. That part of the King's Highway known as No. 6 in the County of Wellington lying between a point situate 100 metres measured northerly from its intersection with the centre line of the roadway known as Nichol Township Sideroad 18 in the Township of Nichol and a point situate 610 metres measured southerly from its intersection with the northerly limit of the King's Highway known as No. 9 in the townships of Peel and West Garafraxa.

**(2) Part 5 of the said Schedule 5, as amended by section 3 of Ontario Regulation 21/82, section 2 of Ontario Regulation 280/83, section 3 of Ontario Regulation 374/84 and section 2 of Ontario Regulation 628/84, is further amended by adding thereto the following paragraph:**

Wellington—  
Twp. of  
Nichol  
14. That part of the King's Highway known as No. 6 in the Township of Nichol in the County of Wellington lying between a point situate 213 metres measured southerly from its intersection with the line between lots 18 and 19 in Concession 15 and lots 18 and 19 in Concession 16 and a point situate 100 metres measured northerly from its intersection with the centre line of the roadway known as Nichol Township Sideroad 18.

**2.—(1) Paragraph 1 of Part 4 of Schedule 39 to the said Regulation, as remade by section 2 of Ontario Regulation 334/85, is revoked and the following substituted therefor:**

Leeds and  
Grenville—  
Twp. of  
Elizabethtown  
1. That part of the King's Highway known as No. 29 in the Township of Elizabethtown in the United Counties of Leeds and Grenville lying between a point situate 1027 metres measured northerly from its intersection with the centre line of the roadway known as Centennial Road in the City of Brockville and a point situate 100 metres measured northerly from its intersection with the centre line of the roadway known as McDougall Road.

**(2) Paragraph 2 of Part 4 of the said Schedule 39, as made by section 1 of Ontario Regulation 382/88, is revoked.**

**(3) Part 5 of the said Schedule 39, as remade by section 2 of Ontario Regulation 334/85 and amended by section 1 of Ontario Regulation 414/85, is further amended by adding thereto the following paragraph:**

Leeds and  
Grenville—  
Twp. of  
Elizabethtown  
4. That part of the King's Highway known as No. 29 in the Township of Elizabethtown in the United Counties of Leeds and Grenville lying between a point situate 287 metres measured northerly from its intersection with the centre line of the roadway known as Centennial Road in the City of Brockville and a point situate 1027 metres measured northerly from the said intersection.

3.—(1) Paragraph 1 of Part 3 of Schedule 129 to the said Regulation, as remade by section 9 of Ontario Regulation 800/82, is revoked and the following substituted therefor:

District Municipality of Muskoka—  
Town of Gravenhurst  
Twp. of Muskoka Lakes

1. That part of the King's Highway known as No. 169 in The District Municipality of Muskoka lying between a point situate 200 metres measured northerly from its intersection with the southerly limit of the roadway known as Musquash Road in the Town of Gravenhurst and a point situate 850 metres measured southerly from its intersection with the centre line of the roadway known as Windsor Drive in the Township of Muskoka Lakes.

(2) Paragraph 2 of Part 5 of the said Schedule 129, as remade by section 9 of Ontario Regulation 800/82, is revoked and the following substituted therefor:

District Municipality of Muskoka—  
Town of Gravenhurst

2. That part of the King's Highway known as No. 169 in the Town of Gravenhurst in The District Municipality of Muskoka lying between a point situate 65 metres measured northerly from its intersection with the centre line of the roadway known as Muldrew Lake Road and a point situate 200 metres measured northerly from its intersection with the southerly limit of the roadway known as Musquash Road.

4.—(1) Paragraph 1 of Part 3 of Schedule 198 to the said Regulation, as remade by section 6 of Ontario Regulation 158/84, is revoked and the following substituted therefor:

District of Cochrane—  
City of Timmins

1. That part of the King's Highway known as No. 629 in the City of Timmins in the Territorial District of Cochrane beginning at a point situate 150 metres measured northerly from its intersection with the centre line of the roadway known as Lonergan Boulevard and extending northerly to the end of the said Highway No. 629.

(2) Part 4 of the said Schedule 198 is amended by adding thereto the following paragraph:

District of Cochrane—

City of Timmins

1. That part of the King's Highway known as No. 629 in the City of Timmins in the Territorial District of Cochrane lying between a point situate 150 metres measured northerly from its intersection with the northerly limit of the roadway known as Theriault Boulevard and a point situate 150 metres measured northerly from its intersection with the centre line of the roadway known as Lonergan Boulevard.

WILLIAM WRYE  
*Minister of Transportation*

Dated at Toronto, this 4th day of October, 1989.

42/89

## HIGHWAY TRAFFIC ACT

O. Reg. 562/89.

Speed Limits in Territory Without Municipal Organization.

Made—October 4th, 1989.

Filed—October 6th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 708/83 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Ontario Regulation 708/83 is amended by adding thereto the following Schedule:

### Schedule 8

1. That part of the highway known as Station Street in the Township of Murchison in the Territorial District of Nipissing beginning at a point situate at its intersection with the north limits of the right-of-way of the King's Highway known as No. 60 and extending northerly for a distance of 600 metres.

2. Fifty kilometres per hour. O. Reg. 562/89, s. 1.

WILLIAM WRYE  
*Minister of Transportation*

Dated at Toronto, this 4th day of October, 1989.

42/89



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REGULATION MADE UNDER  
THE OFFICIAL NOTICES PUBLICATION ACT

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received before Thursday 4 p.m. 9 days before publication date to ensure inclusion in the next issue.

Advertisements should be typewritten or printed legibly, separate from covering letter. Number of insertions required must be stated and the names of any signing officers typewritten or printed.

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9/89

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# Publications Under The Regulations Act

October 28th, 1989

## GAME AND FISH ACT

O. Reg. 563/89.

Wildlife Management Units.

Made—October 5th, 1989.

Filed—October 10th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 155/82 MADE UNDER THE GAME AND FISH ACT

1. Wildlife Management Units 73A and 73B of the Schedule to Ontario Regulation 155/82 are revoked.

43/89

## GAME AND FISH ACT

O. Reg. 564/89.

Hunting in Long Point National Wildlife Area.

Made—October 5th, 1989.

Filed—October 10th, 1989.

## REGULATION MADE UNDER THE GAME AND FISH ACT

### HUNTING IN LONG POINT NATIONAL WILDLIFE AREA

1. In this Regulation,

"antlered deer" means a deer that has at least one antler that is 7.5 centimetres or more in length;

"antlerless deer" means a deer that is not an antlered deer;

"hunting in a party" means hunting in a party of two or more persons each of whom may hunt pursuant to this Regulation and who have agreed to hunt co-operatively during a period in an area that can reasonably be hunted by the party during the period.  
O. Reg. 564/89, s. 1.

2. Regulation 420 of Revised Regulations of Ontario, 1980 (Hunting Licences) and Regulation 428 of Revised Regulations of Ontario, 1980 (Open

Seasons—Moose and Deer) except subsection 10 (10) do not apply to the hunting of deer on the lands described in Schedule 1. O. Reg. 564/89, s. 2.

3. No person shall hunt any bird or animal on the lands described in Schedule 1 during any of the time periods set out in Schedule 2 except in accordance with this Regulation. O. Reg. 564/89, s. 3.

4.—(1) A holder of a licence in Form 1 or 2 of Regulation 420 of Revised Regulations of Ontario, 1980 (Hunting Licences) who has been issued a permit by the Canadian Wildlife Service and has attached the permit to the licence may, during the period specified in the permit, hunt antlered deer or antlerless deer or both, as the permit allows, on the lands described in Schedule 1.

(2) A person described in subsection (1) shall not take more deer than the number of seals provided with the person's permit.

(3) A person described in subsection (1) who is hunting in a party may hunt deer during the period specified in the person's permit on the lands described in Schedule 1.

(4) No person who is hunting in a party may possess,

- (a) an antlered deer if the number of antlered deer taken by the members of the party is more than the number of seals provided with the permits of the members that allow the hunting of antlered deer;
- (b) an antlerless deer if the number of antlerless deer taken by the members of the party is more than the number of seals provided with the permits of the members that allow the hunting of antlerless deer; or
- (c) a deer if the number of deer taken by the members of the party is more than the number of seals provided with the permits of the members. O. Reg. 564/89, s. 4.

5.—(1) A person who has taken a deer pursuant to this Regulation shall, before leaving the lands described in Schedule 1, produce the deer to an officer at one of the Canadian Wildlife Service check points on the lands described in Schedule 1 for inspection and shall allow the head and skin to be removed and retained by the Canadian Wildlife Service.

(2) A person who has taken a deer pursuant to this Regulation shall, after the head and skin have been

removed, attach one of the seals provided with the permit issued to the person to the tendon of one of the hind legs of the deer and shall keep the seal attached while the deer is being transported. O. Reg. 564/89, s. 5.

6. A person may use only a rifle, shotgun or muzzle-loading gun to hunt deer pursuant to this Regulation. O. Reg. 564/89, s. 6.

7. The lands described in Schedule 1 are designated as areas in which no person shall use or be accompanied by a dog while hunting deer. O. Reg. 564/89, s. 7.

#### Schedule 1

All that part of Long Point National Wildlife Area in The Regional Municipality of Haldimand-Norfolk being composed of those parcels of land in the Township of Norfolk, formerly in the geographic Township of South Walsingham, in the County of Norfolk, more particularly described as all of Long Point Block Number One, the undivided east three-quarters of Block Number Two, Block Number Three, Block Number Four, lots 1, 2 and 3 in Block Number Five, Block Number Six, lots 1 to 11 in Block Number Seven, Block Number Eight, Block Number Nine, Block Number Ten, Block Number Eleven and Block Number Twelve. O. Reg. 564/89, Sched. 1.

#### Schedule 2

1. October 18 and 19.
2. October 20 and 21.
3. October 25 and 26.
4. October 27 and 28.
5. November 1 and 2.
6. November 3 and 4.
7. November 21 and 22.
8. November 23 and 24. O. Reg. 564/89, Sched. 2.

43/89

### HIGHWAY TRAFFIC ACT

O. Reg. 565/89.

Vehicle Permits.

Made—October 5th, 1989.

Filed—October 10th, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 744/82 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Section 1 of Ontario Regulation 744/82, as amended by section 1 of Ontario Regulation 621/86, section 1 of Ontario Regulation 139/88 and section 1 of Ontario Regulation 205/89, is further amended by adding thereto the following clauses:

- (ca) "Greater Toronto Area corporate motor vehicle" means a motor vehicle that a corporation owns or leases and that is based in or operated out of a location in The Regional Municipality of Halton, Peel, Durham or York or The Municipality of Metropolitan Toronto;
- (cb) "Greater Toronto Area resident" means an individual who ordinarily resides in The Regional Municipality of Halton, Peel, Durham or York or The Municipality of Metropolitan Toronto;

2. Section 19 of the said Regulation, as remade by section 2 of Ontario Regulation 343/89, is revoked and the following substituted therefor:

19.—(1) For each month or part thereof for which a motor vehicle is validated, the following fees shall be paid to the Ministry:

1. For a passenger car or motorized mobile home ..... \$5.50
2. For a passenger car or motorized mobile home, if the permit holder is a resident of Northern Ontario ..... 2.75
3. For a passenger car or motorized mobile home, if it is a Greater Toronto Area corporate motor vehicle or if the permit holder is a Greater Toronto Area resident ..... 7.50
4. For an historic vehicle ..... 1.50
5. For a motorcycle ..... 3.00
6. For a motorcycle, if the permit holder is a resident of Northern Ontario ..... 1.50
7. For a motorcycle, if it is a Greater Toronto Area corporate motor vehicle or if the permit holder is a Greater Toronto Area resident ..... 4.00
8. For a motor assisted bicycle ..... 1.00

9. For a Dealer and Service permit for a motor vehicle or trailer..... \$11.00
10. For a Dealer and Service permit for a motorcycle or motor assisted bicycle ... 6.00
11. For a commercial motor vehicle or a combination of a commercial motor vehicle and trailer or trailers, other than a bus, with a gross weight of not more than 3,000 kilograms ..... 6.75
12. For a commercial motor vehicle or a combination of a commercial motor vehicle and trailer or trailers, other than a bus, with a gross weight of not more than 3,000 kilograms if the vehicle is, or the combination includes, a Greater Toronto Area corporate motor vehicle or if the permit holder is a Greater Toronto Area resident ..... 7.50
13. For a commercial motor vehicle or a combination of a commercial motor vehicle and trailer or trailers, other than a bus, with a gross weight of not more than 3,000 kilograms, if the vehicle is used primarily for personal transportation..... 5.50
14. For a commercial motor vehicle or a combination of a commercial motor vehicle and trailer or trailers, other than a bus, with a gross weight of not more than 3,000 kilograms, if the permit holder is a resident of Northern Ontario who uses the vehicle primarily for personal transportation..... 2.75
15. For a commercial motor vehicle or a combination of a commercial motor vehicle and trailer or trailers, other than a bus, with a gross weight of not more than 3,000 kilograms, if the vehicle or combination is used primarily for personal transportation, and if the vehicle is, or the combination includes, a Greater Toronto Area corporate motor vehicle or the permit holder is a Greater Toronto Area resident ..... 7.50

(2) If the portion of a commercial motor vehicle designed to carry a load is occupied solely by a self-contained dwelling unit designed, equipped and used exclusively for living accommodation, the weight of the unit shall not be included in determining the gross weight of the vehicle for the purpose of paragraph 13, 14 or 15 of subsection (1). O. Reg. 565/89, s. 2.

3. Despite section 2, the fees set out in subsection 19 (1) of the said Regulation, as it read immediately before the coming into force of this section, continue to apply in respect of the renewal

of a permit before the 1st day of December, 1989 for a period that begins before that date.

43/89

## LIQUOR LICENCE ACT

O. Reg. 566/89.

General.

Made—October 5th, 1989.

Filed—October 10th, 1989.

## REGULATION TO AMEND REGULATION 581 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LIQUOR LICENCE ACT

1. Section 70 of Regulation 581 of Revised Regulations of Ontario, 1980, as amended by section 1 of Ontario Regulation 805/81, section 1 of Ontario Regulation 315/85, section 2 of Ontario Regulation 584/85, section 2 of Ontario Regulation 332/88, section 1 of Ontario Regulation 716/88 and section 2 of Ontario Regulation 376/89, is revoked and the following substituted therefor:

70.—(1) A manufacturer of Ontario wine shall pay an annual licence fee of,

- (a) \$600;
- (b) \$125 for each store operated by it;
- (c) 2 per cent of the sales price, not including any tax payable under the *Retail Sales Tax Act* or the fees referred to in clause (d), (e) or (f), of all wine sold in any store operated by it;
- (d) 1 cent per 41.66 millilitres of all wine, other than wine coolers, sold in any store operated by it;
- (e) 1 cent per 71.43 millilitres of all wine coolers sold in any store operated by it; and
- (f) \$0.0446 for each non-returnable bottle or container sold in any store operated by it.

(2) For the purpose of subsection (1), "wine cooler" means a wine having 7 per cent or less alcohol by volume. O. Reg. 566/89, s. 1.

43/89

PLANNING ACT, 1983

O. Reg. 567/89.

Restricted Areas—Territorial District of Sudbury.

Made—October 4th, 1989.

Filed—October 11th, 1989.

REGULATION TO AMEND  
ONTARIO REGULATION 834/81  
MADE UNDER THE  
PLANNING ACT, 1983

1. Schedule 1 to Ontario Regulation 834/81 is amended by adding thereto the following section:

96.—(1) Notwithstanding that the land described in subsection (3) is designated under subsection 4 (1) of the Order as being in a Rural Zone, it shall be deemed to be in a Resort Commercial Zone to which Part VI applies.

(2) Notwithstanding any other provision of this Order, the buildings and structures existing on the land described in subsection (3) on the date this section comes into force may continue to be used.

(3) Subsection (1) applies to that land in the geographic Township of Rathbun in the Territorial District of Sudbury, described as Parcel 27569 Sudbury East Section, being Lot 11 on Plan M-497 and Parcel 45633 Sudbury East Section, being part of Block B on Plan M-497, and described as Part 1 on Reference Plan 53R-8603 deposited in the Land Registry Office for the Land Titles Division of Sudbury (No. 53).

PETER W. BOLES  
*Director*

*Plans Administration Branch  
North and East  
Ministry of Municipal Affairs*

Dated at Toronto, this 4th day of October, 1989.

43/89

LAND REGISTRATION REFORM  
ACT, 1984

O. Reg. 568/89.

General.

Made—September 29th, 1989.

Filed—October 12th, 1989.

REGULATION TO AMEND  
ONTARIO REGULATION 580/84  
MADE UNDER THE  
LAND REGISTRATION REFORM  
ACT, 1984

1. Subsection 1 (2) of Ontario Regulation 580/84, as remade by section 1 of Ontario Regulation 176/87, is amended by adding thereto the following paragraph:
5. All that portion of the City of North York (originally the Township of York) lying east of the westerly limit of Keele Street as widened, south of the northerly limit of the Township of York, west of the westerly limit of Yonge Street as widened and north of the southerly limit of Finch Avenue as widened.

43/89

INCOME TAX ACT

O. Reg. 569/89.

Ontario Tax Reduction.

Made—October 5th, 1989.

Filed—October 12th, 1989.

REGULATION MADE UNDER THE  
INCOME TAX ACT

ONTARIO TAX REDUCTION

1.—(1) For the purpose of subsection 6 (1) of the Act, the amount prescribed for the 1989 taxation year is \$150.

(2) For the purpose of subsection 6 (2) of the Act, the amount prescribed for the 1989 taxation year is \$225. O. Reg. 569/89, s. 1.

2.—(1) For the purpose of subsection 6 (1) of the Act, the amount prescribed for the 1990 and subsequent taxation years is \$166.

(2) For the purpose of subsection 6 (2) of the Act, the amount prescribed for the 1990 and subsequent taxation years is \$250. O. Reg. 569/89, s. 2.

3.—(1) Section 1 shall be deemed to have come into force on the 1st day of January, 1989.

(2) Section 2 comes into force on the 1st day of January, 1990.

43/89

## INCOME TAX ACT

O. Reg. 570/89.

Ontario Tax Credit System.

Made—October 5th, 1989.

Filed—October 12th, 1989.

REGULATION MADE UNDER THE  
INCOME TAX ACT

## ONTARIO TAX CREDIT SYSTEM

1. For the purposes of clause 7 (1) (a) of the Act, premises included in the following kinds of institutions are not housing units:

1. Institutions within the meaning of clause 21 (1) (a) of the *Health Protection and Promotion Act*, 1983.
2. Hospitals for chronic patients listed under the headings "Group F Hospitals" and "Group G Hospitals" in the Schedule to Regulation 863 of Revised Regulations of Ontario, 1980 (Classification of Hospitals).
3. Satellite homes within the meaning of clause 1 (n) of Regulation 502 of Revised Regulations of Ontario, 1980 (General). O. Reg. 570/89, s. 1.

2. If taxes for municipal and school purposes are paid in a year in respect of premises that are otherwise excluded from the definition of housing unit in clause 7 (1) (a) of the Act, the premises shall be regarded as a housing unit for the purposes of the Act of any individual who occupies and inhabits the premises and receives no financial assistance from any government body or agency to reduce the cost of the occupation of the premises by the individual. O. Reg. 570/89, s. 2.

3. For the purposes of subclause 7 (1) (c) (iv) of the Act,

- (a) amounts paid for commutation of statute labour pursuant to the *Statute Labour Act* or pursuant to a by-law passed under the authority of that Act;

- (b) amounts paid for fees charged by a school board and licence fees levied by a municipality in respect of mobile homes; and

- (c) taxes imposed under the *Local Services Boards Act* and levied under the *Provincial Land Tax Act*,

are prescribed. O. Reg. 570/89, s. 3.

4. For the purposes of clause 7 (1) (ea) of the Act, the prescribed manner shall be the completion and filing of Form 1, Form 2 or Form 3, as the case requires, together with the return required under the Act with respect to the taxation year for which a deduction is claimed under subsection 7 (2) of the Act. O. Reg. 570/89, s. 4.

5. For the purposes of subclause 7 (2a) (b) (ii) of the Act, the prescribed percentage is the tax credit factor, expressed as a percentage, that is set out in the OHOSP Tax Credit Factor Table on Form 1 or the Table des facteurs du crédit d'impôt pour le régime d'épargne-logement on Form 3 that is applicable to the OHOSP qualifying income that is equal to the individual's qualifying adjusted income under clause 7 (1a) (b) of the Act for the taxation year. O. Reg. 570/89, s. 5.

6. For the purpose of subsection 7 (4) of the Act, the students' residences set out in the Schedule are prescribed. O. Reg. 570/89, s. 6.

7. For the purposes of subsection 7 (6) of the Act, the information contained in the Official Receipt Form provided by the Commission on Election Finances is prescribed. O. Reg. 570/89, s. 7.

8. Ontario Regulation 391/88 does not apply to taxation years subsequent to the 31st day of December, 1987.

9.—(1) This Regulation, except for item 181 of Part II of the Schedule, shall be deemed to have come into force on the 1st day of January, 1988 and applies with respect to taxation years ending after the 31st day of December, 1987.

(2) Item 181 of Part II of the Schedule shall be deemed to have come into force on the 1st day of August, 1988.

## Schedule

## STUDENTS' RESIDENCE

## PART I

## RESIDENCES OF COLLEGE AND NURSING STUDENTS

ITEM	NAME	LOCATION
1	Christian View Bible College 164 George Street	Ailsa Craig
2	Alfred College of Agricultural Technology Students' Residence	Alfred
3	Redeemer Reform Christian College Highway 53	Ancaster
4	St. Andrew's College Students' Residence Yonge Street North	Aurora
5	Albert College Students' Residence 160 Dundas Street West	Belleville
6	Albert College Students' Residence 28 Highland Avenue	Belleville
7	Belleville General Hospital Students' Residence Loyalist College of Applied Arts and Technology 245 Dundas Street East	Belleville
8	Brockville General Hospital Comstock Students' Residence 80 Emma Street	Brockville
9	Grenville Christian College Students' Residence	Brockville
10	Al-Rashid Islamic Institute R.R. #1	Charlotten- burg
11	St. John's School of Ontario Students' Residence	Claremont
12	Mille Roches Students' Residence St. Lawrence College of Applied Arts and Technology 801 Fourth Street East	Cornwall
13	Bnei Akiva Schools Students' Residence 159 Almore Avenue	Downsview
14	Niagara Christian College Students' Residence	Fort Erie
15	Theological College of the Canadian Reformed Churches Students' Residence 374 Queen Street South	Hamilton
16	Centralia College of Agricultural Technology Students' Residences Bruce Hall, Huron Hall, Oxford Hall and Perth Hall	Huron Park
17	Kemptville College of Agricultural Technology Students' Residence	Kemptville
18	Kingston General Hospital Students' Residence (Waldron Tower), St. Lawrence College of Applied Arts and Technology, 17 King Street West	Kingston
19	Northern College of Applied Arts and Technology Students' Residence	Kirkland Lake

ITEM	NAME	LOCATION
20	Emmanuel Bible College Students' Residence 100 Fergus Avenue	Kitchener
21	Lakefield College School Students' Residence	Lakefield
22	Great Lakes Christian College Students' Residence	Lincoln
23	Regina Mundi College Students' Residence Wellington Road South, R.R. #4	London
24	Victoria Campus School of Nursing Gartshore Residence Fanshawe College of Applied Arts and Technology 370 South Street	London
25	St. Peter's Seminary Students' Residence 1040 Waterloo Street	London
26	Sheridan College School of Nursing Students' Residence Credit Valley Campus 2186 Hurontario Street	Mississauga
27	Sri Inai International Inc. P.O. Box 370 Concession and Shaw Road	Newcastle
28	New Liskeard College of Agricultural Technology Students' Residence	New Liskeard
29	Pickering College Students' Residence 389 Second Street	Newmarket
30	Niagara Parks Commission School of Horticulture Students' Residence P.O. Box 150	Niagara Falls
31	Scollard Hall Students' Residence 1000 High Street	North Bay
32	Canadore College of Applied Arts and Technology Students' Residence Gormanville Road	North Bay
33	Appleby College Students' Residence 540 Lakeshore Road West	Oakville
34	Seventh Day Adventist Church Kingsway College Students' Residence 1156 King Street East	Oshawa
35	Eastern Pentecostal Bible College Students' Residence Swanson Hall 49 Argyle Street	Peterborough
36	Eastern Pentecostal Bible College Students' Residence No. 1 and 2, 780 Argyle Street	Peterborough

ITEM	NAME	LOCATION
37	Eastern Pentecostal Bible College Students' Residence 756 - 760 George Street	Peterborough
38	Wahbon Bay Academy Students' Residence	Pickle Lake
39	Trinity College School Students' Residence Ward Street	Port Hope
40	Ridgetown College of Agricultural Technology Students' Residence, Main Street East	Ridgetown
41	Ashbury College Student's Residence 362 Mariposa Avenue	Rockcliffe Park
42	Elmwood School Students' Residence 261 Buena Vista	Rockcliffe Park
43	Rosseau Lake School Students' Residence	Rosseau
44	Ridley College Students' Residence	St. Catharine
45	Alma College Students' Residence 96 Moore Street	St. Thomas
46	Lambton College School of Nursing Students' Residence Lambton College of Applied Arts and Technology 1431 London Road South	Sarnia
47	Sault College of Applied Arts and Technology Students' Residence, 443 Northern Avenue East	Sault Ste. Marie
48	St. Augustine's Seminary of Toronto 2661 Kingston Road	Scarborough
49	Stratford General Hospital Students' Residence Conestoga College of Applied Arts and Technology 130 Youngs Street	Stratford
50	Cambrian College of Applied Arts and Technology Students' Residence, Health and Science Division (Northern Ontario Health Science Schools) 885 Regent Street South	Sudbury
51	Ner Israel Yeshivah College of Toronto P.O. Box 5002	Thornhill
52	Confederation College of Applied Arts and Technology Sibley Hall Students' Residence, William Street	Thunder Bay
53	Centre for Christian Studies, Covenant College Students' Residence, 77 Charles Street West	Toronto
54	Ryerson Polytechnical Institute Students' Residence 137 Bond Street	Toronto
55	Ewart College Students' Residence The Presbyterian Church in Canada 156 St. George Street	Toronto
56	Toronto General Hospital Students' Residence 90 Gerrard Street West	Toronto



ITEM	NAME	LOCATION
57	St. Vladimir Institute Students' Residence 620 Spadina Avenue	Toronto
58	Havergal College Students' Residence 1451 Avenue Road	Toronto
59	Branksome Hall Students' Residence 1, 3, 6 and 14 Elm Avenue	Toronto
60	The Bishop Strachan School Students' Residence 298 Lonsdale Road	Toronto
61	The National Ballet School Students' Residence 111 Maitland Street	Toronto
62	Upper Canada College Students' Residence 200 Lonsdale Road	Toronto
63	Regis College Students' Residence 18 Dundonald Street 567 Huron Street 569 Huron Street 94 Isabella Street 94 Kendall Avenue 105 Madison Avenue 316 St. George Street 318 St. George Street 65 St. Nicholas Street 21 Sultan Street 23 Sultan Street	Toronto
64	Salvation Army College for Officer Training 2130 Bayview Avenue	Toronto (North York)
65	Radiation Therapy School Residence 4 Wellesley Place	Toronto
66	The Creative Centre for Learning and Development Students' Residence Chippawa Road South Side	Wellandport
67	The Creative Centre for Learning and Development Students' Residence Chippawa Road North Side	Wellandport
68	Humber College School of Nursing Students' Residence Osler School of Nursing 5 Queenslea Avenue	Weston (North York)
69	Baptist Convention of Ontario & Quebec Baptist Education Centre 205 Taunton Road West	Whitby
70	Trafalgar Castle School Students' Residence 401 Reynolds Street	Whitby
71	Seaway Baptist Bible Institute Students' Residence	Williamstown

ITEM	NAME	LOCATION
72	Seneca College School of Nursing Students' Residence York Regional School of Nursing 1255 Sheppard Avenue East	Willowdale (North York)
73	Ontario Bible College Students' Residence 25 Bally Connor Court	Willowdale
74	Grace Hospital Students' Residence St. Clair College of Applied Arts and Technology 339 Crawford Avenue	Windsor

## PART II

## STUDENTS' RESIDENCES — UNIVERSITIES

ITEM	NAME OF UNIVERSITY	NAME OF STUDENT RESIDENCES	LOCATION
1	Brock University	Decew Residence 500 Glenridge Avenue	St. Catharines
2	Brock University	Shaver Students' Residence 541 Glenridge Avenue	St. Catharines
3	Brock University	Queenston Students' Residence 178 Queenston Street	St. Catharines
4	Carleton University	Renfrew House Colonel By Drive	Ottawa
5	Carleton University	Lanark House Colonel By Drive	Ottawa
6	Carleton University	Grenville House Colonel By Drive	Ottawa
7	Carleton University	Russell House Colonel By Drive	Ottawa
8	Carleton University	Glengarry House Colonel By Drive	Ottawa
9	University of Guelph	South Residence (Prairie, Maritime and Mountain Halls) University Buildings #72A, 72B, 72C South Ring Road	Guelph
10	University of Guelph	East Residence (Dundas, Lanark and Glengarry Halls) University Buildings #180A, 180B, 180C East Ring Road	Guelph
11	University of Guelph	Lennox Addington Hall University Building #172 Lennox Lane	Guelph
12	University of Guelph	Johnston Hall University Building #11 Winegard Walk	Guelph
13	University of Guelph	Mills Hall University Building #8 College Avenue	Guelph
14	University of Guelph	MacDonald Hall University Building #2 MacDonald Street	Guelph
15	University of Guelph	Watson Hall University Building #4 Watson Lane	Guelph
16	University of Guelph	Maids Hall University Building #62 Trent Lane	Guelph

ITEM	NAME OF UNIVERSITY	NAME OF STUDENT RESIDENCES	LOCATION
17	University of Guelph	Married Students Residence 252 Stone Road West	Guelph
18	University of Guelph	Lambton Hall University Building #67 Watson Line	Guelph
19	University of Guelph	North Residence Drew Hall University Building #10 Trent Lane	Guelph
20	College Universitaire DeHearst	Part #60 9th Street	Hearst
21	Lakehead University	Women's Residence Oliver Road	Thunder Bay
22	Lakehead University	Men's Residence Oliver Road	Thunder Bay
23	Laurentian University	Married Students' Apartments 840 Ramsey Lake Road	Sudbury
24	Laurentian University	Single Students' Apartments 935 Ramsey Lake Road	Sudbury
25	Laurentian University	Huntington College Residence 840 Ramsey Lake Road	Sudbury
26	Laurentian University	Thornloe College Residence 840 Ramsey Lake Road	Sudbury
27	Laurentian University	University of Sudbury Residence (Matte Residence) 840 Ramsey Lake Road	Sudbury
28	Laurentian University	Laurentian University Residence 179 John Street	Sudbury
29	McMaster University	Edwards Hall 1280 Main Street West	Hamilton
30	McMaster University	Whidden Hall 1280 Main Street West	Hamilton
31	McMaster University	Moulton Hall 1280 Main Street West	Hamilton
32	McMaster University	Bates Residence 1280 Main Street West	Hamilton
33	McMaster University	Woodstock Hall 1280 Main Street West	Hamilton
34	McMaster University	Matthews Hall 1280 Main Street West	Hamilton
35	McMaster University	Brandon Hall 1280 Main Street West	Hamilton
36	McMaster University	Wallingford Hall 1280 Main Street West	Hamilton
37	McMaster University	McKay Hall 1280 Main Street West	Hamilton

ITEM	NAME OF UNIVERSITY	NAME OF STUDENT RESIDENCES	LOCATION
38	University of Ottawa	Le Blanc Hall 45 Louis Pasteur/Priv.	Ottava
39	University of Ottawa	Stanton Hall 100 University/Priv.	Ottava
40	University of Ottawa	Brooks Residence	Ottava
41	University of Ottawa	Thompson Hall 45 University/Priv.	Ottava
42	University of Ottawa	Marchand Hall 110 University/Priv.	Ottava
43	Queen's University	152 Albert Street	Kingston
44	Queen's University	McNeill House Lower Albert Street	Kingston
45	Queen's University	Leonard Hall Queen's Crescent	Kingston
46	Queen's University	Morris Hall Lower Albert Street	Kingston
47	Queen's University	Gordon House Collingwood Street	Kingston
48	Queen's University	Brockington House Collingwood Street	Kingston
49	Queen's University	Harkness Hall 329 Earl Street	Kingston
50	Queen's University	Graduate Students' Residence Union Street West	Kingston
51	Queen's University	Ban Righ Hall University Avenue	Kingston
52	Queen's University	Chown Hall Stuart Street	Kingston
53	Queen's University	Adelaide Hall Stuart Street	Kingston
54	Queen's University	Victoria Hall Queen's Crescent	Kingston
55	Queen's University	Jean Royce Hall West Campus Union Street West Angus Residence Boucher Residence Royce Residence Curran Residence Douglas Residence Healey Residence Laird Residence Miller Residence Roy Residence Shortliffe Residence Tracy Residence Trotter Residence	Kingston
56	Queen's University	John Orr Tower Apartments 244 Sir John A. MacDonald Blvd.	Kingston

ITEM	NAME OF UNIVERSITY	NAME OF STUDENT RESIDENCES	LOCATION
57	Royal Military College	Stone Frigate R.M.C. Grounds	Kingston
58	Royal Military College	Fort Haldimand R.M.C. Grounds	Kingston
59	Royal Military College	Fort La Salle R.M.C. Grounds	Kingston
60	Royal Military College	Fort Champlain R.M.C. Grounds	Kingston
61	St. Paul's University	165 McGillivray Street	Ottawa
62	St. Paul's University	40 Riverdale Avenue	Ottawa
63	St. Paul's University	48 Riverdale Avenue	Ottawa
64	St. Paul's University	11 Glencairn Avenue	Ottawa
65	St. Paul's University	4-6 Toronto Street	Ottawa
66	St. Paul's University	305 Nelson	Ottawa
67	St. Paul's University	315 Nelson	Ottawa
68	St. Paul's University	249 Main Street	Ottawa
69	St. Paul's University	7 Bullock Street	Ottawa
70	St. Paul's University	66 Glengarry Street	Ottawa
71	St. Paul's University	175 Main Street	Ottawa
72	St. Paul's University	223 Main Street	Ottawa
73	University of Toronto	Wetmore Hall New College 21 Classic Avenue	Toronto
74	University of Toronto	Wilson Hall New College 40 Willcocks Street	Toronto
75	University of Toronto	Sir Daniel Wilson Residence University College 73 St. George Street	Toronto
76	University of Toronto	Whitney Hall University College 85 St. George Street	Toronto
77	University of Toronto	Devonshire House 1, 3 and 5 Devonshire Place	Toronto
78	University of Toronto	Innis College Residence 651 Spadina Avenue 8 Sussex 10 Sussex 12 Sussex 14 Sussex 42 Sussex 709 Spadina 375 Huron Street 12 Washington	Toronto
79	University of Toronto	St. George Graduate Students' Residence 321 Bloor Street West	Toronto

ITEM	NAME OF UNIVERSITY	NAME OF STUDENT RESIDENCES	LOCATION
80	University of Toronto	Victoria University Students' Residence 85 Charles Street West 100 Charles Street West 102 Charles Street West 104 Charles Street West 78 St. Mary's Street 82 St. Mary's Street 84 St. Mary's Street	Toronto
81	University of Toronto	Burwash Hall Victoria University 80 Charles Street West	Toronto
82	University of Toronto	Stephenson House Victoria University 80 St. Mary's Street	Toronto
83	University of Toronto	Annesley Hall Victoria University 95 Queen's Park Crescent	Toronto
84	University of Toronto	Margaret Addison Hall Victoria University 140 Charles Street West	Toronto
85	University of Toronto	Trinity College 6 Hoskin Avenue	Toronto
86	University of Toronto	St. Hilda's College Residence Trinity College 44 Devonshire Place	Toronto
87	University of Toronto	Knox College Residence 59 St. George Street	Toronto
88	University of Toronto	Wycliffe College Residence 5 Hoskin Avenue	Toronto
89	University of Toronto	Clover Hill Residence St. Michael's College 50 St. Joseph Street	Toronto
90	University of Toronto	Elmsley Hall and Brennan Hall St. Michael's College 81 St. Mary's Street	Toronto
91	University of Toronto	More House St. Michael's College 57 Queen's Park Crescent East	Toronto
92	University of Toronto	Fisher House St. Michael's College 57 Queen's Park Crescent East	Toronto
93	University of Toronto	Teefy Hall St. Michael's College 57 Queen's Park Crescent East	Toronto
94	University of Toronto	Sullivan House St. Michael's College 96 St. Joseph Street	Toronto
95	University of Toronto	McCorkell House St. Michael's College 2 Elmsley Place	Toronto
96	University of Toronto	Belisle House St. Michael's College 1 Elmsley Place	Toronto

ITEM	NAME OF UNIVERSITY	NAME OF STUDENT RESIDENCES	LOCATION
97	University of Toronto	Maritain House St. Michael's College 6 Elmsley Place	Toronto
98	University of Toronto	Gilson House St. Michael's College 8 Elmsley Place	Toronto
99	University of Toronto	Loretto College St. Michael's College 70 St. Mary's Street	Toronto
100	University of Toronto	St. Joseph's College St. Michael's College 90 Wellesley Street West	Toronto
101	University of Toronto	St. Basil's College St. Michael's College 95 St. Joseph Street	Toronto
102	University of Toronto	Massey College Students' Residence 4 Devonshire Place	Toronto
103	University of Toronto	Scarborough College 1295 Military Trail	Scarborough
104	University of Toronto	Erindale College 3349 Mississauga Road	Mississauga
105	University of Toronto	Upper Canada College	Norval
106	Trent University	Lady Eaton College Residence Nassau Campus	Peterborough
107	Trent University	Champlain College Residence Nassau Campus	Peterborough
108	Trent University	Langton House Catharine Parr Traill College 554 Reid Street	Peterborough
109	Trent University	Crawford House Catharine Parr Traill College 310 London Street	Peterborough
110	Trent University	Scott House Catharine Parr Traill College 300 London Street	Peterborough
111	Trent University	Stewart House Catharine Parr Traill College 292 London Street	Peterborough
112	Trent University	Wallis Hall Catharine Parr Traill College 310 London Street	Peterborough
113	Trent University	Sadlier House Peter Robinson College 751 George Street	Peterborough
114	Trent University	Stratton House Peter Robinson College 740 Water Street	Peterborough
115	Trent University	Reade House Peter Robinson College 741 George Street	Peterborough



ITEM	NAME OF UNIVERSITY	NAME OF STUDENT RESIDENCES	LOCATION
116	Trent University	Abbott House Peter Robinson College 754 Water Street	Peterborough
117	Trent University	East Lodge Peter Robinson College 748 George Street	Peterborough
118	Trent University	Town Houses Peter Robinson College 723 George Street	Peterborough
119	Trent University	Otonabee College Residence Nassau Campus	Peterborough
120	Trent University	Kerr House 299 Dublin Street	Peterborough
121	Trent University	Bradburn House Catharine Parr Traill College 293 London Street	Peterborough
122	Trent University	Jung House 302 King Street	Peterborough
123	Trent University	Principal's Lodge 314 London Street	Peterborough
124	University of Waterloo	Tutors' Residence South Campus, 1,2,3,4,5 200 University Avenue West	Waterloo
125	University of Waterloo	Columbia Lake Townhouses 350 Columbia Lake West	Waterloo
126	University of Waterloo	Village #1 200 University Avenue West	Waterloo
127	University of Waterloo	Village #2 200 University Avenue West	Waterloo
128	University of Waterloo	Minota Hagey Residence 200 University Avenue West	Waterloo
129	University of Waterloo	Conrad Greble College 200 University Avenue West	Waterloo
130	University of Waterloo	St. Jerome College Residence 200 University Avenue West	Waterloo
131	University of Waterloo	Notre Dame College Residence 200 University Avenue West	Waterloo
132	University of Waterloo	Renison College Residence 200 University Avenue West	Waterloo
133	University of Waterloo	St. Paul's College Residence 200 University Avenue West	Waterloo
134	University of Waterloo	Resurrection College 265 Westmount Road North	Waterloo
135	University of Western Ontario	Brough Hall Huron College 1349 Western Road	London
136	University of Western Ontario	Alumni House Residence University Drive	London

ITEM	NAME OF UNIVERSITY	NAME OF STUDENT RESIDENCES	LOCATION
137	University of Western Ontario	Hellmuth Hall Huron College 1349 Western Road	London
138	University of Western Ontario	O'Neil's Hall Huron College 1349 Western Road	London
139	University of Western Ontario	Seagar Hall, Henderson House & Bishop Cronyn House Huron College 1349 Western Road	London
140	University of Western Ontario	Students' Residence Brescia College 1285 Western Road	London
141	University of Western Ontario	Mary Manor Brescia College 1285 Western Road	London
142	University of Western Ontario	Main Building Residence King's College 1070 Waterloo Street	London
143	University of Western Ontario	Town House #1 King's College 1070 Waterloo Street	London
144	University of Western Ontario	Town House #2 King's College 1070 Waterloo Street	London
145	University of Western Ontario	Town House #3 King's College 1070 Waterloo Street	London
146	University of Western Ontario	Town House #4 King's College 1070 Waterloo Street	London
147	University of Western Ontario	Town House #5 King's College 1070 Waterloo Street	London
148	University of Western Ontario	Town House #6 King's College 1070 Waterloo Street	London
149	University of Western Ontario	Town House #7 King's College 1070 Waterloo Street	London
150	University of Western Ontario	Town House #8 King's College 1070 Waterloo Street	London
151	University of Western Ontario	Town House #9 King's College 1070 Waterloo Street	London
152	University of Western Ontario	Town House #10 King's College 1070 Waterloo Street	London
153	University of Western Ontario	Sydenham Hall Richmond Street W/S	London

ITEM	NAME OF UNIVERSITY	NAME OF STUDENT RESIDENCES	LOCATION
154	University of Western Ontario	Delaware Hall Western Road E/S	London
155	University of Western Ontario	Medway Hall Richmond Street W/S	London
156	University of Western Ontario	Saugeen-Maitland Hall 289 Windermere Road	London
157	Wilfred Laurier University	Bouckaert Hall 75 University Avenue West	Waterloo
158	Wilfrid Laurier University	Clara Conrad Residence 75 University Avenue West	Waterloo
159	Wilfrid Laurier University	Nils Willison Residence 75 University Avenue West	Waterloo
160	Wilfrid Laurier University	Little House Residence 75 University Avenue West	Waterloo
161	Wilfrid Laurier University	Leopold Graduate Residence 75 University Avenue West	Waterloo
162	Wilfrid Laurier University	W. Euler Graduate Residence 75 University Avenue West	Waterloo
163	Windsor University	MacDonald Hall 401 Sunset Avenue	Windsor
164	Windsor University	Laurier Hall 401 Sunset Avenue	Windsor
165	Windsor University	Cartier Hall 401 Sunset Avenue	Windsor
166	Windsor University	Electa Hall 233-265 Patricia Road	Windsor
167	Windsor University	Cody Hall 401 Sunset Avenue	Windsor
168	Windsor University	Huron Hall 869 Mill Street	Windsor
169	Windsor University	Tecumseh Hall 869 Mill Street	Windsor
170	Windsor University	Langton House Canterbury College 226 Patricia Road	Windsor
171	Windsor University	Becket House Canterbury College 2585 Riverside Drive West	Windsor
172	Windsor University	Rayson House Canterbury College 210 Patricia Road	Windsor
173	Windsor University	Parker House Canterbury College 150 Sunset Avenue	Windsor
174	Windsor University	Whitgift House Canterbury College 125 Sunset Avenue	Windsor
175	Windsor University	Cranmer House Canterbury College 2541 Riverside Drive West	Windsor

ITEM	NAME OF UNIVERSITY	NAME OF STUDENT RESIDENCES	LOCATION
176	Windsor University	Laud House Canterbury College 145 Sunset Avenue	Windsor
177	Windsor University	Wake House Canterbury College 179 Sunset Avenue	Windsor
178	Windsor University	Geoffrey Fisher Hall Canterbury College 270 Patricia Road	Windsor
179	Windsor University	Ramsay House Canterbury College 255 Sunset Avenue	Windsor
180	Windsor University	Anselm House Canterbury College 2559 Riverside Drive West	Windsor
181	Windsor University	Davidson House Canterbury College 271 Sunset Avenue	Windsor
182	Windsor University	Grace Hospital Students' Residence 339 Crawford Avenue	Windsor
183	York University	Bethune Residence 4700 Keele Street	Downsview (North York)
184	York University	York Apartments 2 Assiniboine Road	Downsview (North York)
185	York University	York Apartments 4 Assiniboine Road	Downsview (North York)
186	York University	York Apartments 6 Assiniboine Road	Downsview (North York)
187	York University	York Apartments 8 Assiniboine Road	Downsview (North York)
188	York University	York Apartments 22 Moon Road	Downsview (North York)
189	York University	Wood Residence 2275 Bayview Avenue	Toronto (North York)
190	York University	Marion Hilliard Residence 2275 Bayview Avenue	Toronto (North York)
191	York University	Founders Residence 4700 Keele Street	Downsview (North York)
192	York University	Vanier College Residence 4700 Keele Street	Downsview (North York)
193	York University	Winters College Residence 4700 Keele Street	Downsview (North York)
194	York University	McLaughlin College Residence 4700 Keele Street	Downsview (North York)
195	York University	Stong College Residence 4700 Keele Street	Downsview (North York)

## Form 1

## Income Tax Act



Ontario

## ONTARIO TAX CREDITS

T1C (ONT.)

Basic guidelines for claiming Ontario Tax Credits appear on the accompanying page. The Ontario Ministry of Revenue administers a separate grant program for persons 65 years of age and older. Persons eligible to claim these grants are not entitled to claim the Property or Sales Tax Credits.

## Calculation of Income for Ontario Tax Credits

- Your spouse and/or a "supporting person" must complete and sign the certification on reverse side if you resided together at the end of 1988.

My Net Income

My spouse's Net Income (if nil, enter zero)

1

Other supporting person's Net Income plus net federal supplements (Box (H) on the T4A (OAS)), social assistance payments and workers' compensation payments received in the year

2

Net federal supplements, (Box (H) on the T4A (OAS)), social assistance payments and workers' compensation payments received in the year by me and my spouse

3

Total Income for Ontario Tax Credit calculations (add lines 1, 2, 3 and 4)

4

(A)

## Calculation of Ontario Property and Sales Tax Credits for 1988

PROPERTY TAX CREDIT - See item 2 on the accompanying page and complete the Declaration on reverse

Total Rental Payments in 1988

555

X 20% =

Property Taxes paid in 1988

556

College Residence - claim \$25.00 - see item 2(f)

558

Occupancy Cost (total of above three lines) - see item 2(d)

559

Enter \$250.00 or "Occupancy Cost" (line 559), whichever is less

Add: 10% of "Occupancy Cost" (line 559)

Total Property Tax Credit

SALES TAX CREDIT - See item 3 on the accompanying page.

Basic Sales Tax Credit

Claim \$100.00

593

Additional claim for spouse or supporting person with whom you resided

Claim \$100.00

596

Number of dependent children born in 1970 or later

598

X \$50.00

Total Sales Tax Credit

Total of above credits

Less 2% of (Total Income from line (A) - \$4000.00) or NIL, whichever is greater

NET PROPERTY AND SALES TAX CREDITS - subtract amount (C) from amount (B). If negative, enter zero.

Enter amount (D) or \$1000.00, whichever is less on line (E)

## Calculation of Ontario Political Contribution Tax Credit for 1988

Attach official receipts to this form otherwise your claim will be rejected.

Total Ontario Political Contributions in 1988

565

Allowable credit - 75% of first \$200.00 of Total Contributions is

50% of next \$600.00 of Total Contributions is

33 1/3% of amount of Total Contributions exceeding \$800.00 is

Total allowable credit (maximum \$750.00) (I)

Ontario Tax (from line 423 on your return)

Subtract: Ontario Property and Sales Tax Credits (amount (E) above)

Ontario Tax in excess (II)

ALLOWABLE ONTARIO POLITICAL CONTRIBUTION TAX CREDIT -

enter amount (I) or amount (II), whichever is less

## Calculation of Ontario Home Ownership Savings Plan Tax Credit for 1988

Attach T1C-OHOSP receipts to this form otherwise your claim will be rejected.

OHOSP Qualifying Income: Enter amount (A) above

(a)

If residing with spouse or other supporting person, or if claiming an equivalent to married amount at line 305 on page 2 of your return, subtract 1/2 of amount (A); otherwise enter zero

(b)

Qualifying Income (subtract line (b) from line (a))

597

(G)

Contributions to my plan (maximum \$2000.00)

598

Spouse's contributions to own plan (maximum \$2000.00)

599

Total Contributions (total of above two lines)

(H)

Enter tax credit factor (from tax table on reverse)

(I)

Ontario Home Ownership Savings Plan Tax Credit (multiply amount (H) by line (I))

Ontario Tax Credits - total of amounts (E), (F), and (J) - enter this amount on line 464 on your return.

(COMPLETE REVERSE)

**Certification by Spouse and/or Supporting Person Other than Spouse**

I hereby certify that the Net Income reported on line 2 or line 3 in the Calculation of Income for Ontario Tax Credits on reverse side is my true and correct Net Income for the year.

Signature of Spouse

Signature of Supporting Person Other than Spouse

Date

**Declaration (If Property Tax Credit claimed)**

I hereby declare that the address(es) of my principal residence(s) in Ontario during the 1988 taxation year was (were):

Address(es) of Principal Residence(s)	No. of Months Resident in 1988	Rent/Property Tax Paid in 1988	Name of Landlord/Municipality
1	Rent <input type="checkbox"/> Own <input type="checkbox"/>	\$	
2	Rent <input type="checkbox"/> Own <input type="checkbox"/>	\$	

If you had more than 2 principal residences, continue on a separate sheet. See item 2(c).

**Certification**

I certify that the information in this document is true and correct and if I am claiming the Property and Sales Tax Credits that I was not 65 years of age or older on December 31, 1988.

Date

Sign here

**OHOSP Tax Credit Factor Table**

Use Amount (G) from the Calculation of Home Ownership Savings Plan Tax Credit for 1988 to locate your Tax Credit Factor.

OHOSP QUALIFYING INCOME		TAX CREDIT FACTOR	OHOSP QUALIFYING INCOME		TAX CREDIT FACTOR	OHOSP QUALIFYING INCOME		TAX CREDIT FACTOR	OHOSP QUALIFYING INCOME		TAX CREDIT FACTOR	OHOSP QUALIFYING INCOME		TAX CREDIT FACTOR	OHOSP QUALIFYING INCOME		TAX CREDIT FACTOR	OHOSP QUALIFYING INCOME		TAX CREDIT FACTOR
EQUAL TO OR OVER	UNDER		EQUAL TO OR OVER	UNDER		EQUAL TO OR OVER	UNDER		EQUAL TO OR OVER	UNDER		EQUAL TO OR OVER	UNDER		EQUAL TO OR OVER	UNDER		EQUAL TO OR OVER	UNDER	
0	20080	250	23600	23680	205	27200	27280	160	30800	30880	115	34400	34480	070	38000	38080	025			
20080	20160	249	23680	23760	204	27280	27360	159	30880	30960	114	34480	34560	069	38080	38160	024			
20160	20240	248	23760	23840	203	27360	27440	158	30960	31040	113	34560	34640	068	38160	38240	023			
20240	20320	247	23840	23920	202	27440	27520	157	31040	31120	112	34640	34720	067	38240	38320	022			
20320	20400	246	23920	24000	201	27520	27600	156	31120	31200	111	34720	34800	066	38320	38400	021			
20400	20480	245	24000	24080	200	27600	27680	155	31200	31280	110	34800	34880	065	38400	38480	020			
20480	20560	244	24080	24160	199	27680	27760	154	31280	31360	109	34880	34960	064	38480	38560	019			
20560	20640	243	24160	24240	198	27760	27840	153	31360	31440	108	34960	35040	063	38560	38640	018			
20640	20720	242	24240	24320	197	27840	27920	152	31440	31520	107	35040	35120	062	38640	38720	017			
20720	20800	241	24320	24400	196	27920	28000	151	31520	31600	106	35120	35200	061	38720	38800	016			
20800	20880	240	24400	24480	195	28000	28080	150	31600	31680	105	35200	35280	060	38800	38880	015			
20880	20960	239	24480	24560	194	28080	28160	149	31680	31760	104	35280	35360	059	38880	38960	014			
20960	21040	238	24560	24640	193	28160	28240	148	31760	31840	103	35360	35440	058	38960	39040	013			
21040	21120	237	24640	24720	192	28240	28320	147	31840	31920	102	35440	35520	057	39040	39120	012			
21120	21200	236	24720	24800	191	28320	28400	146	31920	32000	101	35520	35600	056	39120	39200	011			
21200	21280	235	24800	24880	190	28400	28480	145	32000	32080	100	35600	35680	055	39200	39280	010			
21280	21360	234	24880	24960	189	28480	28560	144	32080	32160	099	35680	35760	054	39280	39360	009			
21360	21440	233	24960	25040	188	28560	28640	143	32160	32240	098	35760	35840	053	39360	39440	008			
21440	21520	232	25040	25120	187	28640	28720	142	32240	32320	097	35840	35920	052	39440	39520	007			
21520	21600	231	25120	25200	186	28720	28800	141	32320	32400	096	35920	36000	051	39520	39600	006			
21600	21680	230	25200	25280	185	28800	28880	140	32400	32480	095	36000	36080	050	39600	39680	005			
21680	21760	229	25280	25360	184	28880	28960	139	32480	32560	094	36080	36160	049	39680	39760	004			
21760	21840	228	25360	25440	183	28960	29040	138	32560	32640	093	36160	36240	048	39760	39840	003			
21840	21920	227	25440	25520	182	29040	29120	137	32640	32720	092	36240	36320	047	39840	39920	002			
21920	22000	226	25520	25600	181	29120	29200	136	32720	32800	091	36320	36400	046	39920	40000	001			
22000	22080	225	25600	25680	180	29200	29280	135	32800	32880	090	36400	36480	045	40000		000			
22080	22160	224	25680	25760	179	29280	29360	134	32880	32960	089	36480	36560	044						
22160	22240	223	25760	25840	178	29360	29440	133	32960	33040	088	36560	36640	043						
22240	22320	222	25840	25920	177	29440	29520	132	33040	33120	087	36640	36720	042						
22320	22400	221	25920	26000	176	29520	29600	131	33120	33200	086	36720	36800	041						
22400	22480	220	26000	26080	175	29600	29680	130	33200	33280	085	36800	36880	040						
22480	22560	219	26080	26160	174	29680	29760	129	33280	33360	084	36880	36960	039						
22560	22640	218	26160	26240	173	29760	29840	128	33360	33440	083	36960	37040	038						
22640	22720	217	26240	26320	172	29840	29920	127	33440	33520	082	37040	37120	037						
22720	22800	216	26320	26400	171	29920	30000	126	33520	33600	081	37120	37200	036						
22800	22880	215	26400	26480	170	30000	30080	125	33600	33680	080	37200	37280	035						
22880	22960	214	26480	26560	169	30080	30160	124	33680	33760	079	37280	37360	034						
22960	23040	213	26560	26640	168	30160	30240	123	33760	33840	078	37360	37440	033						
23040	23120	212	26640	26720	167	30240	30320	122	33840	33920	077	37440	37520	032						
23120	23200	211	26720	26800	166	30320	30400	121	33920	34000	076	37520	37600	031						
23200	23280	210	26800	26880	165	30400	30480	120	34000	34080	075	37600	37680	030						
23280	23360	209	26880	26960	164	30480	30560	119	34080	34160	074	37680	37760	029						
23360	23440	208	26960	27040	163	30560	30640	118	34160	34240	073	37760	37840	028						
23440	23520	207	27040	27120	162	30640	30720	117	34240	34320	072	37840	37920	027						
23520	23600	206	27120	27200	161	30720	30800	116	34320	34400	071	37920	38000	026						

**Basic Guidelines for Claiming Ontario Tax Credits**

- You must file a completed Individual Income Tax Return along with the Ontario Tax Credit form.
- If you lived with your spouse at year end, one of you must claim the Ontario Tax Credits for both of you. If you lived with a "supporting person" at year end, each of you must claim any Ontario Home Ownership Savings Plan Tax Credits separately, but one of you must claim all other Ontario Tax Credits for both of you.

**1. Calculation of Income**

- Net Income is the amount shown on line 236 of the return. If Net Income appears as a negative amount, enter nil on line 1.
- If, on December 31, 1988, you resided together with your spouse, enter your spouse's Net Income on line 2.
- If at the end of the year you were living with (but not married to) the other parent of a child you are claiming for the Sales Tax Credit, the other parent is a supporting person. This applies even if the other parent is not claiming a dependent child credit for the child. In addition, any person (other than yourself or your spouse with whom you resided on December 31, 1988) who is claiming a dependent child credit for that child is considered a supporting person.
- Net income of a spouse or supporting person who is 65 years of age or older must be included even if a Property Tax Grant and/or Sales Tax Grant is received by that person.

**2. Property Tax Credit**

- (a) The Property Tax Credit may be claimed by all individuals resident in Ontario on December 31, 1988 except:

- persons under 16
- persons under age 19 who live at home and are claimed as dependants for income tax purposes
- persons 65 years of age and older
- persons with spouses 65 years of age or older, except in the year of marriage or separation when the spouse under 65 may claim a Property Tax Credit based on Occupancy Cost incurred by him/her prior to marriage or after separation provided that such occupancy costs are not included in the Occupancy Cost of the other spouse for a Property Tax Grant.
- estates of deceased persons

- (b) Receipts for 1988 rent or property tax payments are not required to be filed with this form but must be retained for examination on request.

**(c) Principal Residence**

- means the housing unit in Ontario which was ordinarily occupied or inhabited during 1988.
- may include hotel rooms, mobile homes or rooming houses.
- does not include a property tax exempt residence, eg. military base, home on Indian Reservation.
- does not include a nursing home or certain institutions if the residents' costs are subsidized.

An individual who moves within Ontario during the year may claim each consecutive residence based on the actual period of occupancy.

**(d) Occupancy Cost**

- for homeowners is the property tax paid on a principal residence in the taxation year, but does not include mortgage principal or interest payments.
- for tenants is 20% of the rent paid for the principal residence in the taxation year (excluding any amount paid for meals), or if both property tax and rent are paid on the same principal residence, is 20% of the total of property tax and rent paid. In this instance the total of the property tax and rent paid must be entered on line 555.
- for farmers is that portion of property tax or rent paid in respect of the principal residence plus one acre of land. The balance of the farm land, including any outbuildings, is not eligible for the Property Tax Credit, but may qualify for a Farm Tax Rebate from the Ontario Ministry of Agriculture and Food.
- must not include tax or rent paid on a second residence (eg. cottage), part of a home used for rental or business purposes, or any amount paid to family members which is not included in their income for tax purposes.

**2(d) continued**

- must be prorated to cover the actual period of occupancy if the principal residence was occupied for less than the full year
- in the year of marriage is the total rent or property tax paid during the year by each person.
- in the year of separation, is the total rent or property tax paid by you following separation, plus an agreed upon share of the rent or property tax for the part of the year prior to separation.

**(e) Joint Occupancy**

Where two or more persons (other than an individual with his/her spouse) share a principal residence, Occupancy Cost must be allocated:

- according to the beneficial ownership of each person in the housing unit, or
- according to the rent paid by each tenant.

**(f) College Residence**

Most residences of Ontario universities, colleges and schools of nursing have a deemed Occupancy Cost of \$25.00. Anyone living in one of these residences is restricted to a \$25.00 Occupancy Cost for the part of the year he/she lived in such a residence. Call the Information Centre to find out if your residence is included in this category.

**3. Sales Tax Credits**

All individuals resident in Ontario on December 31, 1988 may claim the Sales Tax Credit except:

- persons under age 16
- persons claimed for a Sales Tax Credit by another resident in Ontario
- persons 65 years of age or older
- estates of deceased persons

**4. Ontario Home Ownership Savings Plan Tax Credit**

- (a) The Ontario Home Ownership Savings Plan (OHOSP) Tax Credit may be claimed by an individual resident in Ontario on December 31, 1988, who made a qualifying contribution(s) in 1988 to an OHOSP, and/or whose spouse (with whom the individual resided at the end of 1988) made a qualifying contribution(s) in 1988 to an OHOSP, except:

- (i) the OHOSP Tax Credit must be claimed by only one spouse on behalf of both spouses (if both spouses resided together at the end of 1988). Either spouse may make this claim even if only one spouse had an OHOSP.
- (ii) no OHOSP Tax Credit may be claimed if the individual or the individual's spouse ever owned an eligible home, except a home referred to in (c).
- (iii) no OHOSP Tax Credit may be claimed for contributions made to a plan that has since been terminated without the purchase of an eligible home.

- (b) A supporting person must claim his/her OHOSP Tax Credit on a separate T1C(ONT) form even though his/her income is included with that of another planholder.

- (c) If you purchased an eligible home in 1988, you may still claim an OHOSP Tax Credit, provided that the qualifying contribution was made prior to the purchase.

- (d) You may only claim OHOSP Tax Credits on qualifying contributions made during the first five taxation years of the life of your OHOSP.

- (e) You must complete and sign the certificate on all of your T1C - OHOSP receipts for qualifying contributions made in 1988. Failure to do so will result in the rejection of your claim.

**Enquiries:** (There is also detailed literature available on request.)

Telephone the Ontario Ministry of Revenue Information Centre (free of charge)

- In Metro Toronto, dial ..... 965-8470.
- In area code 416, dial ..... 1-800-263-7700.
- In area code 807, dial ..... 1-800-263-3792.
- In all other areas, dial ..... 1-800-263-3960.

**Mailing Address**

• Ministry of Revenue, Guaranteed Income and Tax Credit Branch,  
P.O. Box 624, 33 King Street West, Oshawa, Ontario L1H 8H8

## Form 2

## Income Tax Act



Ontario

## ONTARIO TAX CREDITS

T1C (ONT.)  
T1 SPECIAL

Basic guidelines for claiming Ontario Tax Credits appear on the reverse side of this form. The Ontario Ministry of Revenue administers a separate grant program for persons 65 years of age and older. Persons eligible to claim these grants are not entitled to claim the Property or Sales Tax Credits.

## Calculation of Income for Ontario Tax Credits

- Your spouse and/or a "supporting person" must complete and sign the certification below if you resided together at the end of 1988

My Net Income	1	
My spouse's Net Income (if nil, enter zero)	551 2	
Other supporting person's Net Income plus net federal supplements (Box (H) on the T4A (OAS)), social assistance payments and workers' compensation payments received in the year	581 3	
Net federal supplements, (Box (H) on the T4A (OAS)), social assistance payments and workers' compensation payments received in the year by me and my spouse	592 4	
Total Income for Ontario Tax Credit calculations (add lines 1, 2, 3 and 4)	5	(A)

## Calculation of Ontario Property and Sales Tax Credits for 1988

**PROPERTY TAX CREDIT** - See item 2 on the reverse side and complete the Declaration on reverse

Total Rental Payments in 1988	555	X 20% =	
Property Taxes paid in 1988			556
College Residence - claim \$25.00 - see item 2 (i)			558
Occupancy Cost (total of above three lines) - see item 2 (d)			559
Enter \$250.00 or "Occupancy Cost" (line 559), whichever is less			
Add: 10% of "Occupancy Cost" (line 559)			
Total Property Tax Credit			

**SALES TAX CREDIT** - See item 3 on the reverse side.

Basic Sales Tax Credit	Claim \$100.00	593
Additional claim for spouse or supporting person with whom you resided	Claim \$100.00	596
Number of dependent children born in 1970 or later	566	X \$50.00
Total Sales Tax Credit		

Total of above credits

Less 2% of (Total Income from line (A) - \$4000.00) or NIL, whichever is greater

**NET PROPERTY AND SALES TAX CREDITS** - subtract amount (C) from amount (B). If negative, enter zero.

Enter amount (D) or \$1000.00, whichever is less on line (E), and if you did not have an Ontario Political Contribution for 1988, enter this amount on line 464 on your return.

## Calculation of Ontario Political Contribution Tax Credit for 1988

Attach official receipts to this form otherwise your claim will be rejected

Total Ontario Political Contributions in 1988	565
Allowable credit - 75% of first \$200.00 of Total Contributions is	
50% of next \$600.00 of Total Contributions is	
33 1/3% of amount of Total Contributions exceeding \$800.00 is	
Total allowable credit (maximum \$750.00) (I)	

Ontario Tax (from line 423 on your return)

Subtract: Ontario Property and Sales Tax Credits (amount (E) above)

Ontario Tax in excess (II)

## ALLOWABLE ONTARIO POLITICAL CONTRIBUTION TAX CREDIT -

enter amount (I) or amount (II), whichever is less

**Ontario Tax Credits** - total of amounts (E) and (F) - enter this amount on line 464 on your return.

## Certification by Spouse and/or Supporting Person Other than Spouse

I hereby certify that the Net Income reported on line 2 or line 3 in the Calculation of Income for Ontario Tax Credits above is my true and correct Net Income for the year.

Signature of Spouse

Signature of Supporting Person Other than Spouse

Date



**Basic Guidelines for Claiming Ontario Tax Credits**

- You must file a completed Individual Income Tax Return along with the Ontario Tax Credit form.
- If you lived with your spouse or a "supporting person" at year end, one of you must claim the Ontario Tax Credits for both of you.

**1. Calculation of Income**

- Net Income is the amount shown on line 236 of the return. If Net Income appears as a negative amount, enter nil on line 1.
- If, on December 31, 1988, you resided together with your spouse, enter your spouse's Net Income on line 2.
- If at the end of the year you were living with (but not married to) the other parent of a child you are claiming for the Sales Tax Credit, the other parent is a supporting person. This applies even if the other parent is not claiming a dependent child credit for the child. In addition, any person (other than yourself or your spouse with whom you resided on December 31, 1988) who is claiming a dependent child credit for that child is considered a supporting person.
- Net Income of a spouse or supporting person who is 65 years of age or older must be included even if a Property Tax Grant and/or Sales Tax Grant is received by that person.

**2. Property Tax Credit**

- (a) The Property Tax Credit may be claimed by all individuals resident in Ontario on December 31, 1988 except
- persons under 16
  - persons under age 19 who live at home and are claimed as dependants for income tax purposes
  - persons 65 years of age and older
  - persons with spouses 65 years of age or older, except in the year of marriage or separation when the spouse under 65 may claim a Property Tax Credit based on Occupancy Cost incurred by him/her prior to marriage or after separation provided that such occupancy costs are not included in the Occupancy Cost of the other spouse for a Property Tax Grant
  - estates of deceased persons

- (b) Receipts for 1988 rent or property tax payments are not required to be filed with this form but must be retained for examination on request.

**(c) Principal Residence**

- means the housing unit in Ontario which was ordinarily occupied or inhabited during 1988
- may include hotel rooms, mobile homes or rooming houses
- does not include a property tax exempt residence, eg military base, home on Indian Reservation
- does not include a nursing home or certain institutions if the residents' costs are subsidized

An individual who moves within Ontario during the year may claim each consecutive residence based on the actual period of occupancy

**(d) Occupancy Cost**

- for homeowners is the property tax paid on a principal residence in the taxation year, but does not include mortgage principal or

**2(d) continued**

- interest payments
- for tenants is 20% of the rent paid for the principal residence in the taxation year (excluding any amount paid for meals), or if both property tax and rent are paid on the same principal residence, is 20% of the total of property tax and rent paid. In this instance the total of the property tax and rent paid must be entered on line 555
- for farmers is that portion of property tax or rent paid in respect of the principal residence plus one acre of land. The balance of the farm land, including any outbuildings, is not eligible for the Property Tax Credit, but may qualify for a Farm Tax Rebate from the Ontario Ministry of Agriculture and Food
- must not include tax or rent paid on a second residence (eg cottage), part of a home used for rental or business purposes, or any amount paid to family members which is not included in their income for tax purposes
- must be prorated to cover the actual period of occupancy if the principal residence was occupied for less than the full year
- in the year of marriage is the total rent or property tax paid during the year by each person
- in the year of separation, is the total rent or property tax paid by you following separation, plus an agreed upon share of the rent or property tax for the part of the year prior to separation

**(e) Joint Occupancy**

- Where two or more persons (other than an individual with his/her spouse) share a principal residence, Occupancy Cost must be allocated:
  - according to the beneficial ownership of each person in the housing unit, or
  - according to the rent paid by each tenant

**(f) College Residence**

- Most residences of Ontario universities, colleges and schools of nursing have a deemed Occupancy Cost of \$25.00. Anyone living in one of these residences is restricted to a \$25.00 Occupancy Cost for the part of the year he/she lived in such a residence. Call the Information Centre to find out if your residence is included in this category.

**3. Sales Tax Credits**

All individuals resident in Ontario on December 31, 1988 may claim the Sales Tax Credit except

- persons under age 16
- persons claimed for a Sales Tax Credit by another resident in Ontario
- persons 65 years of age or older
- estates of deceased persons

**Declaration (If Property Tax Credit claimed)**

I hereby declare that the address(es) of my principal residence(s) in Ontario during the 1988 taxation year was (were)

Address(es) of Principal Residence(s)		No of Months Resident in 1988	Rent/Property Tax Paid in 1988	Name of Landlord/Municipality
1	Rent <input type="checkbox"/> Own <input type="checkbox"/>		\$	
2	Rent <input type="checkbox"/> Own <input type="checkbox"/>		\$	

If you had more than 2 principal residences, continue on a separate sheet See item 2(c)

**Certification**

I certify that the information in this document is true and correct and if I am claiming the Property and Sales Tax Credits that I was not 65 years of age or older on December 31, 1988

Date \_\_\_\_\_ Sign here \_\_\_\_\_

Enquiries: (There is also detailed literature available on request)

Telephone the Ontario Ministry of Revenue Information Centre (free of charge)

- In Metro Toronto, dial ..... 965-8470
- In area code 416, dial ..... 1-800-263-7700
- In area code 807, dial ..... 1-800-263-3792
- In all other areas, dial ..... 1-800-263-3960

**Mailing Address**

- Ministry of Revenue, Guaranteed Income and Tax Credit Branch, P.O. Box 624, 33 King Street West, Oshawa, Ontario L1H 8H8



Ontario

## CRÉDITS D'IMPÔT DE L'ONTARIO

T1C (ONT.)  
T1 SPÉCIALE

Les règles de base relatives aux crédits d'impôt de l'Ontario figurent au verso de la présente formule. Le Ministère du Revenu de l'Ontario offre un programme distinct de subventions aux personnes de 65 ans ou plus. Les contribuables qui ont droit à ces subventions ne peuvent pas demander le crédit d'impôt fonciers ni le crédit de taxe sur les ventes.

**Calcul du revenu aux fins des crédits d'impôt de l'Ontario**

- Votre conjoint ou le «soutien», ou les deux, doivent remplir et signer l'attestation ci-dessous s'ils résidaient avec vous à la fin de 1988

Mon revenu net		1	
Revenu net du mon conjoint (s'il n'y en a pas, inscrivez zéro)	551	2	
Revenu net du soutien, plus versement net des suppléments fédéraux (selon case (H) du feuillet T4A (OAS)), prestations d'assistance sociale et indemnités pour accidents du travail reçus pendant l'année	581	3	
Versement net des suppléments fédéraux (selon case (H) du feuillet T4A (OAS)), prestations d'assistance sociale et indemnités pour accidents du travail reçus pendant l'année par moi et mon conjoint	592	4	
Revenu total aux fins des crédits d'impôt de l'Ontario (total des lignes 1, 2, 3 et 4)		5	(A)

**Calcul des crédits d'impôts fonciers et de taxe sur les ventes de l'Ontario pour 1988**

**CRÉDITS D'IMPÔTS FONCIERS** - Voyez le n° 2 au verso et remplissez la «Déclaration» au verso

Total des loyers payés en 1988	555	X 20% =	
Impôts fonciers payés en 1988			556
Résidence d'étudiants - inscrivez 25,00 \$ - voyez le n° 2 f)			558
Coût d'habitation (total des trois lignes ci-dessus) - voyez le n° 2 d)			559
Inscrivez le moindre des montants suivants: 250,00 \$ ou le «Coût d'habitation» (ligne 559)			
Plus: 10% du «Coût d'habitation» (ligne 559)			
Total du crédit d'impôts fonciers			

**CRÉDIT DE TAXE SUR LES VENTES** - Voyez le n° 3 au verso

Crédit de base pour taxe sur les ventes	Inscrivez 100,00 \$	593	
Crédit supplémentaire pour votre conjoint ou pour le soutien s'il résidait avec vous	Inscrivez 100,00 \$	596	
Nombre d'enfants à charge nés en 1970 ou après	566	X 50,00 \$	
Total du crédit de taxe sur les ventes			

Total des crédits ci-dessus

Moins 2% du (Revenu total selon ligne (A) moins 4 000,00 \$) - si le montant de la ligne (A) est inférieur à 4 000,00 \$, inscrivez zéro

**CRÉDITS D'IMPÔTS FONCIERS ET DE TAXE SUR LES VENTES NETS** - montant (B) moins montant (C) [si (B) est inférieur à (C), inscrivez zéro]

Inscrivez le moindre du montant à (D) ou 1 000,00 \$ à la ligne (E) et, si vous n'avez pas versé de contributions politiques (Ontario) en 1988, reportez le montant (E) à la ligne 464 de votre déclaration

**Calcul du crédit d'impôt pour contributions politiques (Ontario) en 1988**

Joignez les reçus officiels à la présente formule, sinon votre demande de crédit sera refusée.

Total des contributions politiques (Ontario) en 1988	565	
Crédit déductible -		
75% de la première tranche de 200,00 \$ du total des contributions		
50% de la tranche suivante de 600,00 \$ du total des contributions		
33 1/3% de la partie du total des contributions qui dépasse 800,00 \$		
Crédit total déductible (maximum 750,00 \$)	(I)	
Impôt de l'Ontario (ligne 423 de votre déclaration)		
Moins crédits d'impôts fonciers et de taxe sur les ventes (montant (E) ci-dessus)		
Impôt de l'Ontario qui reste à payer	(II)	
CRÉDIT D'IMPÔT DÉDUCTIBLE POUR CONTRIBUTIONS POLITIQUES (ONTARIO) -		
inscrivez le moindre des montants (I) et (II)		

Crédits d'impôt de l'Ontario - total des montants (E) et (F) - à reporter à la ligne 464 de votre déclaration

**Attestation du conjoint ou du «soutien» autre que le conjoint ou des deux**

J'atteste par les présentes que le revenu net indiqué à la ligne 2 ou à la ligne 3 ci-dessus, selon le cas, pour le calcul du revenu aux fins des crédits d'impôt de l'Ontario est le montant exact de mon revenu net pour l'année.

Signature du conjoint

Signature du soutien autre que le conjoint

Date

## Règles de base relatives aux crédits d'impôt de l'Ontario

- Pour vous prévaloir des crédits d'impôt de l'Ontario, vous devez produire une déclaration de revenus des particuliers, dûment remplie avec la formule «Crédits d'impôt de l'Ontario».
- Si vous vivez avec votre conjoint ou un «soutien» à la fin de l'année, il faut que ce soit l'un de vous deux qui demandez les crédits d'impôt de l'Ontario pour les deux.

## 1. Calcul du revenu

- Le revenu net est le montant inscrit à la ligne 236 de la déclaration. Si ce montant est négatif, inscrivez zéro à la ligne 1.
- Si vous résidez avec votre conjoint le 31 décembre 1988, inscrivez le revenu net de votre conjoint à la ligne 2.
- Si, à la fin de l'année, vous vivez (sans être marié(e)) avec le père ou la mère, suivant le cas d'un enfant pour lequel vous demandez le crédit d'impôt de taxe sur les ventes, la personne avec qui vous vivez maritalement est considérée comme étant soutenue. Cette règle vaut même si cette personne ne demande pas de crédit pour enfants à charge relativement à l'enfant. De plus, toute autre personne que vous ou votre conjoint (avec qui vous résidez le 31 décembre 1988) qui demande un crédit pour enfants à charge relativement à l'enfant est considérée comme étant soutenue.
- Le revenu net du conjoint ou du soutien qui est âgé de 65 ans ou plus doit être indiqué même lorsqu'il s'agit d'une personne qui bénéficie du programme de subventions pour les impôts fonciers et pour la taxe sur les ventes.

## 2. Crédit d'impôts fonciers

- a) Le crédit d'impôts fonciers peut être demandé par tous les particuliers qui résident en Ontario le 31 décembre 1988, sauf :
- les personnes de moins de 16 ans
  - les personnes de moins de 19 ans qui habitent à la maison et qui sont déclarées à charge aux fins de l'impôt
  - les personnes de 65 ans ou plus
  - les personnes dont le conjoint a 65 ans ou plus, sauf si le mariage a eu lieu pendant l'année ou si l'y a eu séparation pendant l'année; le conjoint qui a moins de 65 ans peut demander un crédit d'impôts fonciers fondé sur son coût d'habitation avant le mariage ou après la séparation à condition que ce coût d'habitation ne soit pas inclus dans la demande de subvention pour impôts fonciers de l'autre conjoint
  - les successions de personnes décédées
- b) Il n'est pas nécessaire de joindre à la formule T1(CONT) les reçus pour le loyer ou les impôts fonciers versés en 1988 mais il faut les conserver pour pouvoir les produire sur demande.

## c) Résidence principale

- désigne le logement, en Ontario, habituellement habité en 1988
- peut désigner une chambre d'hôtel, une maison mobile ou une personne;
- ne comprend pas une résidence exempte d'impôts fonciers, par exemple une base militaire et une maison située dans une réserve indienne
- ne comprend pas une maison de santé si les frais supportés par les pensionnaires sont subventionnés, ni certains établissements

Un résident de l'Ontario qui déménage au cours de l'année sans quitter la province peut demander pour chaque résidence consécutive le crédit pour la période réelle d'habitation.

## d) Coût d'habitation

- pour les propriétaires, les impôts fonciers versés pour une résidence principale pendant l'année d'imposition (sans les paiements de capital et d'intérêts sur hypothèque)

## 2) suite

- pour les locataires, 20% du loyer versé pour la résidence principale pendant l'année d'imposition (sans le coût des repais), ou lorsque des impôts fonciers et des loyers sont versés pour une même résidence principale, 20% du total des impôts fonciers et du loyer versés. Dans ce cas, le total doit être inscrit à la ligne 555.
- pour les agriculteurs, la partie du loyer ou des impôts fonciers qui a été versée pour la résidence principale et un acre de terrain. Le reste du fonds de terre agricole, y compris les dépendances, ne donne pas droit au crédit d'impôts fonciers, mais il peut donner droit à un dégrèvement d'impôt pour les agriculteurs du ministère de l'Agriculture et de l'Alimentation de l'Ontario.
- le loyer ou les impôts fonciers versés pour une résidence secondaire (p.ex. un chalet) ou pour la partie d'une maison qui est louée ou qui est utilisée à des fins commerciales ne doivent pas être comptés ni les sommes payées aux membres de la famille qui ne sont pas incluses dans leur revenu aux fins de l'impôt.
- si le résident principal qui a payé des impôts fonciers pendant l'année d'imposition doit être réduit en proportion de la période d'habitation.
- si le mariage a eu lieu au cours de l'année, le coût d'habitation est le total du loyer ou des impôts fonciers versés pendant l'année par chaque personne.
- si l'y a eu séparation au cours de l'année, le coût d'habitation est le total du loyer ou des impôts fonciers versés par vous après la séparation plus votre part convenue du loyer ou des impôts fonciers versés pour la partie de l'année précédant la séparation.

## e) Cohabitation

- Lorsque deux particuliers (autres qu'une personne et son conjoint) ou plus partagent une résidence principale, le coût d'habitation doit être attribué :
- selon le degré de propriété réelle de chaque personne dans le logement ou
- selon le loyer payé par chaque locataire.

## f) Résidence d'étudiants

Le coût d'habitation pour la plupart des résidences d'universités, de collèges et d'écoles de sciences infirmières en Ontario est fixé à 25,00 \$. Quiconque habite une résidence de ce genre dont le coût d'habitation a été fixé à l'avance n'a droit au montant ci-dessus pour la période de l'année où il a habité une telle résidence. Pour savoir si le coût d'habitation de votre résidence a été fixé comme il est indiqué ci-dessus, adressez-vous au Centre d'information.

## 3. Crédit de taxe sur les ventes

Ce crédit peut être demandé par tous les particuliers qui résident en Ontario le 31 décembre 1988, sauf :

- les personnes de moins de 16 ans
- les personnes déclarées pour un crédit de taxe sur les ventes par un autre résident de l'Ontario
- les personnes de 65 ans ou plus
- les successions de personnes décédées

## Déclaration (si vous demandez le crédit d'impôts fonciers)

Je déclare par les présentes que, durant l'année d'imposition 1988, j'ai eu comme résidence principale en Ontario la résidence située à l'adresse ou aux adresses suivantes :

	Adresse de la résidence principale	Nbre de mois de résidence en 1988	Loyers/impôts fonciers payés en 1988	Nom du propriétaire/de la municipalité
1	Locataire <input type="checkbox"/> Propriétaire <input type="checkbox"/>		\$	
2	Locataire <input type="checkbox"/> Propriétaire <input type="checkbox"/>		\$	

Si vous avez changé de résidence principale plus d'une fois, utilisez une feuille distincte, voyez le n° 2 c)

## Attestation

J'atteste que les renseignements donnés ci-dessus sont exacts et, si je demande le crédit d'impôts fonciers et le crédit de taxe sur les ventes, que je n'avais pas atteint 65 ans au 31 décembre 1988.

Date \_\_\_\_\_ Signature \_\_\_\_\_

Renseignements: (Vous pouvez aussi obtenir sur demande des documents informatifs détaillés)

Téléphonez (sans frais) au Centre d'information du ministère du Revenu de l'Ontario

- Si vous habitez dans le Toronto métropolitain, composez **965-8470**
- Si votre indicatif régional est le 416, composez **1-800-263-7700**
- Si votre indicatif régional est le 807, composez **1-800-263-3792**
- Autrement composez **1-800-263-3960**

## Adresse postale

• Ministère du Revenu, Direction du revenu garanti et du dégrèvement fiscal,  
CP 624 33, rue King ouest, Oshawa (Ontario) L1H 8J8

## Form 3

## Income Tax Act



Ontario

## CRÉDITS D'IMPÔT DE L'ONTARIO

T1C (ONT.)

Les règles de base relatives aux crédits d'impôt de l'Ontario figurent sur la feuille annexe de la présente formule. Le Ministère du Revenu de l'Ontario offre un programme distinct de subventions aux personnes de 65 ans ou plus. Les contribuables qui ont droit à ces subventions ne peuvent pas demander le crédit d'impôts fonciers ni le crédit de taxe sur les ventes.

## Calcul du revenu aux fins des crédits d'impôt de l'Ontario

- Votre conjoint ou le «soutien», ou les deux, doivent remplir et signer l'attestation au verso s'ils résidaient avec vous à la fin de 1988

Mon revenu net	1	
Revenu net de mon conjoint (s'il n'y en a pas, inscrivez zéro)	2	
Revenu net du soutien, plus versement net des suppléments fédéraux (selon case (H) du feuillet T4A (OAS)), prestations d'assistance sociale et indemnités pour accidents du travail reçus pendant l'année	3	
Versement net des suppléments fédéraux (selon case (H) du feuillet T4A (OAS)), prestations d'assistance sociale et indemnités pour accidents du travail reçus pendant l'année par moi et mon conjoint	4	
Revenu total aux fins des crédits d'impôt de l'Ontario (total des lignes 1, 2, 3 et 4)	5	(A)

## Calcul des crédits d'impôts fonciers et de taxe sur les ventes de l'Ontario pour 1988

**CRÉDITS D'IMPÔTS FONCIERS** - Voyez le n° 2 de la feuille annexe et remplissez la «Déclaration» au verso

Total des loyers payés en 1988	555	X 20%	=	
Impôts fonciers payés en 1988	556			
Résidence d'étudiants - inscrivez 25.00 \$ - voyez le n° 2 f)	558			
Coût d'habitation (total des trois lignes ci-dessus) - voyez le n° 2 d)	559			
Inscrivez le moindre des montants suivants: 250.00 \$ ou le «Coût d'habitation» (ligne 559)				
Plus: 10% du «Coût d'habitation» (ligne 559)				
Total du crédit d'impôts fonciers				

**CRÉDIT DE TAXE SUR LES VENTES** - Voyez le n° 3 de la feuille annexe

Crédit de base pour taxe sur les ventes	Inscrivez 100.00 \$	593
Crédit supplémentaire pour votre conjoint ou pour le soutien s'il résidait avec vous	Inscrivez 100.00 \$	596
Nombre d'enfants à charge nés en 1970 ou après	598	X 50.00 \$
Total du crédit de taxe sur les ventes		

Total des crédits ci-dessus	(B)
	(C)
	(D)
	(E)

Moins 2% du (Revenu total selon ligne (A) moins 4 000.00 \$ - si le montant de la ligne (A) est inférieur à 4 000.00 \$, inscrivez zéro

**CRÉDITS D'IMPÔTS FONCIERS ET DE TAXE SUR LES VENTES NETS** - Montant (B) moins montant (C) (si (B) est inférieur à (C), inscrivez zéro)  
Inscrivez le moindre du montant à (D) ou 1 000.00 \$ à la ligne (E)

## Calcul du crédit d'impôt pour contributions politiques (Ontario) en 1988

Joignez les reçus officiels à la présente formule, sinon votre demande de crédit sera refusée

Total des contributions politiques (Ontario) en 1988	565
Crédit déductible -	
75% de la première tranche de 200.00 \$ du total des contributions	
50% de la tranche suivante de 600.00 \$ du total des contributions	
33 1/3% de la partie du total des contributions qui dépasse 800.00 \$	
Crédit total déductible (maximum 750.00 \$)	(I)

Impôt de l'Ontario (ligne 423 de votre déclaration)

Moins crédits d'impôts fonciers et de taxe sur les ventes (montant (E) ci-dessus)

Impôt de l'Ontario qui reste à payer

**CRÉDIT D'IMPÔT DÉDUCTIBLE POUR CONTRIBUTIONS POLITIQUES (ONTARIO)** -

Inscrivez le moindre des montants (I) et (II)

## Calcul du crédit d'impôt de l'Ontario pour le régime d'épargne-logement pour 1988

Joignez les reçus T1C-DHSP à la présente formule, sinon votre demande de crédit sera refusée

**Revenu admissible pour le RÉLO:** Inscrivez le montant (A) ci-dessus

Si vous résidiez avec votre conjoint ou avec le soutien ou si vous déclarez l'équivalent du montant de personne mariée à la ligne 305 de la page 2 de votre déclaration, inscrivez la moitié du montant (A), sinon inscrivez zéro

Revenu admissible (ligne a; moins ligne b)	597	(G)
Contributions à mon régime (maximum 2 000.00 \$)	598	
Contributions de mon conjoint à son régime (maximum 2 000.00 \$)	599	
Total des contributions (total des deux lignes ci-dessus)		(H)
Inscrivez le facteur de crédit d'impôt à appliquer selon la table au verso		(I)
Crédit d'impôt de l'Ontario pour le régime d'épargne-logement (multipliez le montant (H) par le facteur de la ligne (I))		(J)
Crédits d'impôt de l'Ontario - total des montants (E), (F) et (J) - à reporter à la ligne 464 de votre déclaration		

(REPLIR LE VERSO)

**Attestation du conjoint ou du «soutien» autre que le conjoint ou des deux**

J'atteste par les présentes que le revenu net indiqué au recto à la ligne 2 ou à la ligne 3 selon le cas pour le calcul du revenu au titre des crédits d'impôt de l'Ontario est le montant exact de mon revenu net pour l'année

Signature du conjoint

Signature du soutien autre que le conjoint

Date

**Déclaration (si vous demandez le crédit d'impôts fonciers)**

Je déclare par les présentes que, durant l'année d'imposition 1988, j'ai eu comme résidence principale en Ontario la résidence située à l'adresse ou aux adresses suivantes

Adresse de la résidence principale

Nbre de mois de  
résidence en 1988Loyers/impôts fonciers  
payés en 1988

Nom du propriétaire/de la municipalité

1

Locataire

\$

2

Locataire

\$

Si vous avez changé de résidence principale plus d'une fois, attachez une feuille distincte, voyez le n° 2 ci

**Attestation**

J'atteste que les renseignements donnés ci-dessus sont exacts et si je demande le crédit d'impôts fonciers et le crédit de taxe sur les ventes que je n'avais pas atteint 65 ans au 31 décembre 1988

Date

Signature

**Table des facteurs du crédit d'impôt pour le régime d'épargne-logement**

Trouvez dans la table le pair ou se situe le montant IGI, calcul du crédit d'impôt de l'Ontario pour le régime d'épargne-logement pour 1988, pour déterminer votre facteur de crédit d'impôt

REVENU ADMISSIBLE POUR LE RELO	FACTEUR DE CREDIT D'IMPOT	REVENU ADMISSIBLE POUR LE RELO	FACTEUR DE CREDIT D'IMPOT	REVENU ADMISSIBLE POUR LE RELO	FACTEUR DE CREDIT D'IMPOT	REVENU ADMISSIBLE POUR LE RELO	FACTEUR DE CREDIT D'IMPOT	REVENU ADMISSIBLE POUR LE RELO	FACTEUR DE CREDIT D'IMPOT	REVENU ADMISSIBLE POUR LE RELO	FACTEUR DE CREDIT D'IMPOT	REVENU ADMISSIBLE POUR LE RELO	FACTEUR DE CREDIT D'IMPOT	REVENU ADMISSIBLE POUR LE RELO	FACTEUR DE CREDIT D'IMPOT	REVENU ADMISSIBLE POUR LE RELO	FACTEUR DE CREDIT D'IMPOT
Fig. 2 SUPERIEUR A	Fig. 2 INFERIEUR A	Fig. 2 SUPERIEUR A	Fig. 2 INFERIEUR A	Fig. 2 SUPERIEUR A	Fig. 2 INFERIEUR A	Fig. 2 SUPERIEUR A	Fig. 2 INFERIEUR A	Fig. 2 SUPERIEUR A	Fig. 2 INFERIEUR A	Fig. 2 SUPERIEUR A	Fig. 2 INFERIEUR A	Fig. 2 SUPERIEUR A	Fig. 2 INFERIEUR A	Fig. 2 SUPERIEUR A	Fig. 2 INFERIEUR A	Fig. 2 SUPERIEUR A	Fig. 2 INFERIEUR A
0	20080	250	33600	23680	205	27200	212	161	30600	30680	115	34400	34480	070	36000	36080	026
20080	20160	245	33680	23760	204	27280	213	159	30680	30760	114	34480	34560	069	36080	36160	024
20160	20240	248	33760	23840	203	27360	214	158	30760	30840	113	34560	34640	068	36160	36240	023
20240	20320	247	33840	23920	202	27440	215	157	30840	30920	112	34640	34720	067	36240	36320	022
20320	20400	246	33920	24000	201	27520	216	156	30920	31000	111	34720	34800	066	36320	36400	021
20400	20480	245	24000	24080	200	27600	217	155	31000	31080	110	34800	34880	065	36400	36480	020
20480	20560	244	24080	24160	199	27680	218	154	31080	31160	109	34880	34960	064	36480	36560	019
20560	20640	243	24160	24240	198	27760	219	153	31160	31240	108	34960	35040	063	36560	36640	018
20640	20720	242	24240	24320	197	27840	220	152	31240	31320	107	35040	35120	062	36640	36720	017
20720	20800	241	24320	24400	196	27920	221	151	31320	31400	106	35120	35200	061	36720	36800	016
20800	20880	240	24400	24480	195	28000	222	150	31400	31480	105	35200	35280	060	36800	36880	015
20880	20960	239	24480	24560	194	28080	223	149	31480	31560	104	35280	35360	059	36880	36960	014
20960	21040	238	24560	24640	193	28160	224	148	31560	31640	103	35360	35440	058	36960	37040	013
21040	21120	237	24640	24720	192	28240	225	147	31640	31720	102	35440	35520	057	37040	37120	012
21120	21200	236	24720	24800	191	28320	226	146	31720	31800	101	35520	35600	056	37120	37200	011
21200	21280	235	24800	24880	190	28400	227	145	31800	31880	100	35600	35680	055	37200	37280	010
21280	21360	234	24880	24960	189	28480	228	144	31880	31960	99	35680	35760	054	37280	37360	009
21360	21440	233	24960	25040	188	28560	229	143	31960	32040	98	35760	35840	053	37360	37440	008
21440	21520	232	25040	25120	187	28640	230	142	32040	32120	97	35840	35920	052	37440	37520	007
21520	21600	231	25120	25200	186	28720	231	141	32120	32200	96	35920	36000	051	37520	37600	006
21600	21680	230	25200	25280	185	28800	232	140	32200	32280	95	36000	36080	050	37600	37680	005
21680	21760	229	25280	25360	184	28880	233	139	32280	32360	94	36080	36160	049	37680	37760	004
21760	21840	228	25360	25440	183	28960	234	138	32360	32440	93	36160	36240	048	37760	37840	003
21840	21920	227	25440	25520	182	29040	235	137	32440	32520	92	36240	36320	047	37840	37920	002
21920	22000	226	25520	25600	181	29120	236	136	32520	32600	91	36320	36400	046	37920	38000	001
22000	22080	225	25600	25680	180	29200	237	135	32600	32680	90	36400	36480	045	38000	38080	000
22080	22160	224	25680	25760	179	29280	238	134	32680	32760	89	36480	36560	044			
22160	22240	223	25760	25840	178	29360	239	133	32760	32840	88	36560	36640	043			
22240	22320	222	25840	25920	177	29440	240	132	32840	32920	87	36640	36720	042			
22320	22400	221	25920	26000	176	29520	241	131	32920	33000	86	36720	36800	041			
22400	22480	220	26000	26080	175	29600	242	130	33000	33080	85	36800	36880	040			
22480	22560	219	26080	26160	174	29680	243	129	33080	33160	84	36880	36960	039			
22560	22640	218	26160	26240	173	29760	244	128	33160	33240	83	36960	37040	038			
22640	22720	217	26240	26320	172	29840	245	127	33240	33320	82	37040	37120	037			
22720	22800	216	26320	26400	171	29920	246	126	33320	33400	81	37120	37200	036			
22800	22880	215	26400	26480	170	30000	247	125	33400	33480	80	37200	37280	035			
22880	22960	214	26480	26560	169	30080	248	124	33480	33560	79	37280	37360	034			
22960	23040	213	26560	26640	168	30160	249	123	33560	33640	78	37360	37440	033			
23040	23120	212	26640	26720	167	30240	250	122	33640	33720	77	37440	37520	032			
23120	23200	211	26720	26800	166	30320	251	121	33720	33800	76	37520	37600	031			
23200	23280	210	26800	26880	165	30400	252	120	33800	33880	75	37600	37680	030			
23280	23360	209	26880	26960	164	30480	253	119	33880	33960	74	37680	37760	029			
23360	23440	208	26960	27040	163	30560	254	118	33960	34040	73	37760	37840	028			
23440	23520	207	27040	27120	162	30640	255	117	34040	34120	72	37840	37920	027			
23520	23600	206	27120	27200	161	30720	256	116	34120	34200	71	37920	38000	026			

1988 TIC (Ont.) Ontario  
Tax Credit French Back

# Règles de base relatives aux crédits d'impôt de l'Ontario

- Pour vous prévaloir des crédits d'impôt de l'Ontario, vous devez produire une déclaration de revenus des particuliers dûment remplie avec la formule «Crédits d'impôt de l'Ontario».
- Si vous vivez avec votre conjoint à la fin de l'année, il faut que ce soit l'un de vous deux qui demandez les crédits d'impôt de l'Ontario pour les deux. Si vous vivez à la fin de l'année avec une personne qui est «soutien», il faut que vous fassiez chacun votre demande du crédit d'impôt de l'Ontario pour le régime d'épargne-logement, mais que ce soit l'un de vous deux qui demandez les autres crédits d'impôt de l'Ontario pour les deux.

<p><b>1. Calcul du revenu</b></p> <ul style="list-style-type: none"> <li>• Le revenu net est le montant inscrit à la ligne 236 de la déclaration. Si ce montant est négatif, inscrivez zéro à la ligne 1.</li> <li>• Si vous résidez avec votre conjoint le 31 décembre 1988, inscrivez le revenu net de votre conjoint à la ligne 2.</li> <li>• Si, à la fin de l'année, vous vivez (sans lui être marié(e)), avec le père ou la mère, suivant le cas, d'un enfant pour lequel vous demandez le crédit d'impôt de taxe sur les ventes, la personne avec qui vous vivez maritalement est considérée comme étant soutien. Cette règle vaut même si cette personne ne demande pas de crédit pour enfants à charge relativement à l'enfant. De plus, toute autre personne que vous ou votre conjoint (avec qui vous résidez le 31 décembre 1988) qui demande un crédit pour enfants à charge relativement à l'enfant est considérée comme étant soutien.</li> <li>• Le revenu net du conjoint ou du soutien qui est âgé de 65 ans ou plus doit être indiqué même lorsqu'il s'agit d'une personne qui bénéficie du programme de subventions pour les impôts fonciers et pour la taxe sur les ventes.</li> </ul>	<p><b>2d) suite</b></p> <ul style="list-style-type: none"> <li>• si la résidence principale n'a pas été habitée toute l'année, le coût d'habitation doit être réduit en proportion de la période d'habitation.</li> <li>• si le mariage a eu lieu au cours de l'année, le coût d'habitation est le total du loyer ou des impôts fonciers versés pendant l'année par chaque personne.</li> <li>• s'il y a eu séparation au cours de l'année, le coût d'habitation est le total du loyer ou des impôts fonciers versés par vous après la séparation, plus votre part convenue du loyer ou des impôts fonciers versés pour la partie de l'année précédant la séparation.</li> </ul> <p><b>e) Cohabitation</b></p> <p>Lorsque deux particuliers (autres qu'une personne et son conjoint) ou plus partagent une résidence principale, le coût d'habitation doit être attribué :</p> <ul style="list-style-type: none"> <li>• selon le degré de propriété réelle de chaque personne dans le logement ou</li> <li>• selon le loyer payé par chaque locataire.</li> </ul> <p><b>f) Résidence d'étudiants</b></p> <p>Le coût d'habitation pour la plupart des résidences d'universités, de collèges et d'écoles de sciences infirmières en Ontario est fixé à 25,00 \$. Quiconque habite une résidence de ce genre dont le coût d'habitation a été fixé à l'avance n'a droit qu'au montant ci-dessus pour la période de l'année où il a habité une telle résidence. Pour savoir si le coût d'habitation de votre résidence a été fixé comme il est indiqué ci-dessus, adressez-vous au Centre d'information.</p>
<p><b>2. Crédit d'impôts fonciers</b></p> <p>a) Le crédit d'impôts fonciers peut être demandé par tous les particuliers qui résident en Ontario le 31 décembre 1988, sauf :</p> <ul style="list-style-type: none"> <li>• les personnes de moins de 16 ans</li> <li>• les personnes de moins de 19 ans qui habitent à la maison et qui sont déclarées à charge aux fins de l'impôt</li> <li>• les personnes de 65 ans ou plus</li> <li>• les personnes dont le conjoint a 65 ans ou plus, sauf si le mariage a eu lieu pendant l'année ou s'il y a eu séparation pendant l'année, le conjoint qui a moins de 65 ans peut demander un crédit d'impôts fonciers fondé sur son coût d'habitation avant le mariage ou après la séparation à condition que ce coût d'habitation ne soit pas inclus dans la demande de subvention pour impôts fonciers de l'autre conjoint</li> <li>• les successions de personnes décédées.</li> </ul> <p>b) Il n'est pas nécessaire de joindre à la formule T1C(ONT) les recus pour le loyer ou les impôts fonciers versés en 1988, mais il faut les conserver pour pouvoir les produire sur demande.</p>	<p><b>3 Crédit de taxe sur les ventes</b></p> <p>Ce crédit peut être demandé par tous les particuliers qui résident en Ontario le 31 décembre 1988, <i>sauf</i> :</p> <ul style="list-style-type: none"> <li>• les personnes de moins de 16 ans</li> <li>• les personnes déclarées pour un crédit de taxe sur les ventes par un autre résident de l'Ontario</li> <li>• les personnes de 65 ans ou plus</li> <li>• les successions de personnes décédées.</li> </ul>
<p><b>c) Résidence principale</b></p> <ul style="list-style-type: none"> <li>• désigne le logement en Ontario, habituellement habité en 1988</li> <li>• peut désigner une chambre d'hôtel, une maison mobile ou une pension</li> <li>• ne comprend pas une résidence exempte d'impôts fonciers par exemple une base militaire et une maison située dans une réserve indienne</li> <li>• ne comprend pas une maison de santé si les frais supportés par les pensionnaires sont subventionnés, ni certains établissements.</li> </ul> <p>Un résident de l'Ontario qui déménage au cours de l'année, sans quitter la province, peut demander pour chaque résidence consecutive le crédit pour la période réelle d'habitation.</p> <p><b>d) Coût d'habitation</b></p> <ul style="list-style-type: none"> <li>• pour les propriétaires, les impôts fonciers versés pour une résidence principale pendant l'année d'imposition (sauf les paiements de capital et d'intérêts sur hypothèque)</li> <li>• pour les locataires, 20% du loyer versé pour la résidence principale pendant l'année d'imposition (sauf le coût des repas) ou lorsque des impôts fonciers et un loyer sont versés pour une même résidence principale, 20% du total des impôts fonciers et du loyer versés. Dans ce cas, le total doit être inscrit à la ligne 555.</li> <li>• pour les agriculteurs, la partie du loyer ou des impôts fonciers qui a été versée pour la résidence principale et un acre de terrain. Le reste du fonds de terre agricole, y compris les dépendances, ne donne pas droit au crédit d'impôts fonciers, mais il peut donner droit à un dégrèvement d'impôt pour les agriculteurs du ministère de l'Agriculture et de l'Alimentation de l'Ontario.</li> <li>• le loyer ou les impôts fonciers versés pour une résidence secondaire (p. ex. un chalet) ou pour la partie d'une maison qui est louée ou qui est utilisée à des fins commerciales ne doivent pas être comptés ni les sommes payées aux membres de la famille qui ne sont pas incluses dans leur revenu aux fins de l'impôt.</li> </ul>	<p><b>4 Crédit d'impôt de l'Ontario pour le régime d'épargne-logement</b></p> <p>a) Le crédit d'impôt de l'Ontario pour le régime d'épargne-logement (RELO) peut être demandé par les particuliers résidents en Ontario le 31 décembre 1988 qui ont fait des contributions admissibles à un régime d'épargne-logement de l'Ontario en 1988 et/ou dont le conjoint (avec qui il réside à la fin de 1988) a fait des contributions admissibles à un RELO en 1988, sous réserve des conditions suivantes :</p> <ul style="list-style-type: none"> <li>(i) dans le cas d'un couple, la demande de crédit doit être faite pour les deux conjoints s'ils cohabitent à la fin de 1988; par l'un ou l'autre d'entre eux. L'un ou l'autre conjoint peut faire la demande de crédit, même si un seul a un RELO.</li> <li>(ii) un crédit d'impôt de RELO ne peut pas être demandé si le particulier ou son conjoint ont déjà été propriétaires d'une maison admissible, sauf dans le cas mentionné au point c) ci-dessus.</li> <li>(iii) un crédit d'impôt de RELO ne peut pas être demandé pour des contributions faites à un régime qui a maintenant pris fin sans qu'il y ait eu achat d'une maison admissible.</li> </ul> <p>b) Une personne qui est un soutien doit faire sa demande de crédit d'impôt de RELO au moyen d'une formule T1C(ONT) distincte même si son revenu est inclus dans celui d'un autre détenteur de régime.</p> <p>c) Si vous avez acheté une maison admissible en 1988, vous pouvez demander un crédit d'impôt de RELO si les contributions admissibles ont été faites avant l'achat.</p> <p>d) Vous pouvez demander un crédit d'impôt de RELO seulement pour les contributions admissibles faites au cours des cinq premières années d'imposition de la durée de votre RELO.</p> <p>e) Vous devez remplir et signer le certificat de tous vos recus T1C-OWSP de contributions admissibles faites en 1988. À défaut, de quoi votre demande de crédit sera rejetée.</p>

**Renseignements:** (Vous pouvez aussi obtenir sur demande des documents informatifs détaillés)

Téléphonez (sans frais) au Centre d'information du ministère du Revenu de l'Ontario

• Si vous habitez dans le Toronto métropolitain composez **965-8470.**

• Si votre indicatif régional est le 416, composez **1-800-263-7700.**

• Si votre indicatif régional est le 807, composez **1-800-263-3792.**

• Autrement composez **1-800-263-3960.**

**Adresse postale** • Ministère du Revenu, Direction du revenu garanti et du dégrèvement fiscal,

C.P. 624, 33, rue King ouest Oshawa (Ontario) L1H 8H8

1988 T1C (Ont.) Ontario Tax Credit  
French Basic Guidelines

O. Reg. 570/89, Form 3.

## INCOME TAX ACT

O. Reg. 571/89.

Tax Table for Individuals.

Made—October 5th, 1989.

Filed—October 12th, 1989.

REGULATION MADE UNDER THE  
INCOME TAX ACT

## TAX TABLE FOR INDIVIDUALS

1.—(1) For the purpose of subsection 9 (2) of the Act, a Table for a taxation year shall be prepared in accordance with the following rules:

1. The Table shall be divided into the same ranges of taxable amounts set out in the Table for the taxation year referred to in subsection 117 (6) of the Federal Act.
2. The Table shall specify the amount of tax for the taxation year payable in lieu of the tax otherwise determined under one or more sections of the Act with respect to taxable amounts within each range.
3. The amount of tax specified in the Table for all taxable amounts within a range shall be equal to the tax that otherwise would be payable under one or more sections of the Act for the taxation year with respect to a taxable amount that is equal to the average of the highest and lowest taxable amounts in the range.
4. The Table shall not apply with respect to any taxes imposed under a section of the Act that are not included in the determination of the amounts of tax specified in the Table.

(2) For the purposes of this section, "taxable amount" means tax payable under the Federal Act as defined by clause 3 (6) (a) of the Act. O. Reg. 571/89, s. 1.

2. Ontario Regulation 864/81 is revoked.

3. This Regulation shall be deemed to have come into force on the 1st day of January, 1988 and applies to the 1988 and subsequent taxation years.

43/89

## INCOME TAX ACT

O. Reg. 572/89.

General.

Made—October 5th, 1989.

Filed—October 12th, 1989.

REGULATION TO AMEND  
REGULATION 509 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
INCOME TAX ACT

1. Section 2 of Regulation 509 of Revised Regulations of Ontario, 1980, as remade by section 2 of Ontario Regulation 527/85, is revoked and the following substituted therefor:

2. Every person who makes a payment described in subsection 11 (1) of the Act shall deduct or withhold therefrom and remit to the Receiver General for Canada such amount, if any, as is prescribed in this Regulation. O. Reg. 572/89, s. 1.

2. Section 3 of the said Regulation, as remade by section 2 of Ontario Regulation 848/81 and amended by section 3 of Ontario Regulation 527/85 and section 1 of Ontario Regulation 191/87, is revoked and the following substituted therefor:

3.—(1) Except as otherwise provided in this Regulation, the amount to be deducted or withheld by an employer from a payment of remuneration made to an employee in the employee's taxation year or for any pay period in which a payment of remuneration is made by the employer shall, if the employee reports for work at an establishment of the employer in Ontario, be made in accordance with the following rules:

1. If the payment of remuneration is made after the 30th day of June, 1988 and before the 1st day of January, 1989, 51 per cent of the amount determined for each payment of remuneration in accordance with the rules under subsection 102 (1) of the Federal Regulations shall be deducted or withheld.
2. If the payment of remuneration is made after the 31st day of December, 1988, 52 per cent of the amount determined for each payment of remuneration in accordance with the rules under subsection 102 (1) of the Federal Regulations shall be deducted or withheld.

(2) For the purpose of subsection (1), the "notional tax for the year" referred to in subsection 102 (1) of the Federal Regulations shall be determined under paragraph 102 (1) (f) thereof without reference to subparagraphs 102 (1) (f) (ii), (iii) and (iv).

(3) The amount to be deducted or withheld by an employer from a payment of remuneration made to an employee in the employee's taxation year if the employee reports for work at an establishment of the employer in Ontario shall be made in accordance with

the following rules if the payment of remuneration is a payment in respect of commissions, a combined payment of commissions and salary or wages or a payment in respect of salary or wages if the employee receives a combined payment of commissions and salary or wages:

1. If the payment of remuneration is made after the 30th day of June, 1988 and before the 1st day of January, 1989, 51 per cent of the amount determined for each payment of remuneration in accordance with the rules under subsection 102 (2) of the Federal Regulations shall be deducted or withheld.
2. If the payment of remuneration is made after the 31st day of December, 1988, 52 per cent of the amount determined for each payment of remuneration in accordance with the rules under subsection 102 (2) of the Federal Regulations shall be deducted or withheld.

(4) For the purpose of subsection (3), the "notional tax for the year" referred to in subsection 102 (2) of the Federal Regulations shall be determined under paragraph 102 (2) (f) thereof without reference to subparagraphs 102 (2) (f) (ii), (iii) and (iv).

(5) The amount to be deducted or withheld by an employer from a payment of remuneration made to an employee in the employee's taxation year if the employee reports for work at an establishment of the employer in Ontario shall be made in accordance with the following rules if the employee's annual remuneration for the taxation year from the employee's work at the establishment is in the range applicable for that taxation year under paragraph 102 (3) (a) of the Federal Regulations or if the pay period of the employee is a week, two weeks, semi-monthly, a month or four weeks:

1. If the payment of remuneration is made after the 30th day of June, 1988 and before the 1st day of January, 1989, 51 per cent of the amount determined for each payment of remuneration in accordance with the rules under subsection 102 (3) of the Federal Regulations shall be deducted or withheld.
2. If the payment of remuneration is made after the 31st day of December, 1988, 52 per cent of the amount determined for each payment of remuneration in accordance with the rules under subsection 102 (3) of the Federal Regulations shall be deducted or withheld.

(6) For the purpose of subsection (5), the "notional tax for the year" referred to in subsection 102 (3) of the Federal Regulations shall be determined under paragraph 102 (3) (f) thereof without reference to subparagraphs 102 (3) (f) (ii), (iii) and (iv).

(7) In this section, the "notional provincial tax" for the taxation year of an employee means the product determined by multiplying the percentage referred to

in subsection 3 (5) of the Act with respect to the taxation year by,

- (a) the notional tax for the year with respect to the employee determined for the purposes of subsection (3) under paragraph 102 (2) (f) of the Federal Regulations without reference to subparagraphs 102 (2) (f) (ii), (iii) and (iv) thereof, in the case of an employee referred to in subsection (3);
- (b) the notional tax for the year with respect to the employee determined for the purposes of subsection (5) under paragraph 102 (3) (f) of the Federal Regulations without reference to subparagraphs 102 (3) (f) (ii), (iii) and (iv) thereof, in the case of an employee referred to in subsection (5),
- (c) the notional tax for the year with respect to the employee determined for the purposes of subsection (1) under paragraph 102 (1) (f) of the Federal Regulations without reference to subparagraphs 102 (1) (f) (ii), (iii) and (iv) thereof, in the case of an employee other than an employee referred to in subsection (3) or (5).

(8) If the notional provincial tax for a taxation year of an employee exceeds \$10,000, the amount to be deducted or withheld under subsection (1), (3) or (5), as the case requires, by the employer from a payment of remuneration to the employee shall be increased by an amount that is equal to,

- (a) in the case of a payment of remuneration from which an amount is deducted or withheld under subsection (1) or (5), 10 per cent of the amount by which the notional provincial tax exceeds \$10,000 divided by the maximum number of pay periods for the year in respect of the employee; or
- (b) in the case of a payment of remuneration from which an amount is deducted or withheld under subsection (3), 10 per cent of the amount by which the notional provincial tax exceeds \$10,000 multiplied by the ratio of the amount of the payment of remuneration to the amount of the employee's notional net remuneration for the year determined under paragraph 102 (2) (e) of the Federal Regulations for the purposes of subsection (3).

(9) No amount shall be deducted or withheld under this section from a payment of remuneration to an employee if the amount prescribed for the taxation year for the purpose of subsection 6 (1) of the Act is equal to or greater than the notional provincial tax for the taxation year of the employee.

(10) The amount to be deducted or withheld under this section from a payment of remuneration to an employee if the notional provincial tax for the taxation year of the employee exceeds the amount prescribed



for the year for the purpose of subsection 6 (1) of the Act but does not exceed the amount prescribed for the year for the purpose of subsection 6 (2) of the Act may be reduced by,

(a) in the case of a payment of remuneration from which an amount is withheld or deducted under subsection (1) or (5), an amount equal to twice the amount prescribed for the year for the purpose of subsection 6 (2) of the Act less twice the notional provincial tax for the taxation year of the employee divided by the maximum number of pay periods for the year in respect of the employee; or

(b) in the case of a payment of remuneration from which an amount is withheld or deducted under subsection (3), an amount equal to twice the amount prescribed for the year for the purpose of subsection 6 (2) of the Act less twice the notional provincial tax for the taxation year of the employee multiplied by the ratio of the amount of the payment of remuneration to the amount of the notional net remuneration of the employee determined under subsection 102 (2) of the Federal Regulations. O. Reg. 572/89, s. 2.

**3. Clauses 4 (4) (a), (b) and (c) of the said Regulation, as remade by section 2 of Ontario Regulation 191/87, are revoked and the following substituted therefor:**

(a) if the payment does not exceed \$5,000, the amount by which 10 per cent of the payment exceeds the amount that would be deducted or withheld from the payment under paragraph 103 (4) (a) of the Federal Regulations;

(b) if the payment exceeds \$5,000 but does not exceed \$15,000, the amount by which 20 per cent of the payment exceeds the amount that would be deducted and withheld from the payment under paragraph 103 (4) (b) of the Federal Regulations; and

(c) if the payment exceeds \$15,000, the amount by which 30 per cent of the payment exceeds the amount that would be deducted and withheld from the payment under paragraph 103 (4) (c) of the Federal Regulations.

**4.—(1) Section 3 shall be deemed to have come into force on the 1st day of July, 1986.**

**(2) Sections 1 and 2 shall be deemed to have come into force on the 1st day of July, 1988.**

## MINING TAX ACT

**O. Reg. 573/89.**

General.

Made—October 5th, 1989.

Filed—October 12th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 250/89 MADE UNDER THE MINING TAX ACT

**1. Subsection 3 (1) of Ontario Regulation 250/89 is revoked and the following substituted therefor:**

**(1) Section 1a of the said Regulation, as made by section 1 of this Regulation, applies with respect to taxation years of operators commencing after the 4th day of May, 1989.**

**2. This Regulation shall be deemed to have come into force on the 4th day of May, 1989.**

43/89

## TOBACCO TAX ACT

**O. Reg. 574/89.**

General.

Made—October 5th, 1989.

Filed—October 12th, 1989.

## REGULATION TO AMEND REGULATION 934 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE TOBACCO TAX ACT

**1. Sections 1 and 2 of Regulation 934 of Revised Regulations of Ontario, 1980 are revoked and the following substituted therefor:**

**1.—(1) In the Act and this Regulation,**

**"cigar" includes,**

**(a) a tobacco product that is sold as a cigar, cigarillo or cheroot, and**

- (b) a tobacco product that is in the form of a roll or tube that is intended for smoking and that consists of a filler composed of pieces of natural or reconstituted leaf tobacco, a binder of natural or reconstituted leaf tobacco in which the filler is wrapped and a wrapper of natural or reconstituted leaf tobacco;

"cigarette" includes,

- (a) a tobacco product that is not a cigar, that is sold as a cigarette, and
- (b) a tobacco product that is not a cigar and that is in the form of a roll or tube and that,
  - (i) is intended to be assembled with a non-tobacco product or products to form another tobacco product that is intended to be smoked without further assembly,
  - (ii) is a tobacco product that is intended to be smoked without further cutting or assembly, or
  - (iii) is intended to be smoked after it is cut into two or more segments.

(2) For the purposes of the Act and this Regulation, if a cigarette other than a cigarette referred to in subclause (b) (i) of the definition of cigarette exceeds 102 millimetres in length or 5.2 cubic centimetres in volume or both, the cigarette shall be deemed to be that number of separate cigarettes that is calculated according to whichever of the following rules yields the greater number of separate cigarettes:

- 1. The first seventy-six millimetres and each seventy-six millimetre portion or fraction thereof remaining is a separate cigarette.
- 2. the first 3.9 cubic centimetres and each cubic centimetre or fraction thereof remaining is a separate cigarette.

(3) For the purposes of the Act and this Regulation, if a tobacco product referred to in subclause (b) (i) of the definition of cigarette that is intended to be smoked without further assembly exceeds 102 millimetres in length or 5.2 cubic centimetres in volume or both, the cigarette that forms part of that tobacco product shall be deemed to be that number of separate cigarettes that is calculated according to whichever of the following rules, applied to the tobacco product referred to in subclause (b) (i) of the definition of cigarette that is intended to be smoked without further assembly, yields the greater number of separate cigarettes:

- 1. The first seventy-six millimetres and each seventy-six millimetre portion or fraction thereof remaining is a separate cigarette.
- 2. The first 3.9 cubic centimetres and each cubic centimetre or fraction thereof remain-

ing is a separate cigarette. O. Reg. 574/89, s. 1, *part*.

2. This Regulation shall be deemed to have come into force on the 1st day of September, 1989.

43/89

## CENTENNIAL CENTRE OF SCIENCE AND TECHNOLOGY ACT

O. Reg. 575/89.

Fees.

Made—October 12th, 1989.

Filed—October 13th, 1989.

## REGULATION TO AMEND REGULATION 92 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CENTENNIAL CENTRE OF SCIENCE AND TECHNOLOGY ACT

1. Section 1 of Regulation 92 of Revised Regulations of Ontario, 1980, as amended by section 1 of Ontario Regulation 211/82, is further amended by adding thereto the following clause:

(ca) "member" means a member of the Centre;

2. Section 2 of the said Regulation, as remade by section 1 of Ontario Regulation 294/87, is revoked and the following substituted therefor:

2.—(1) The fee for entrance to the Centre is,

- (a) for a child, \$2;
- (b) for a student, \$4.50;
- (c) for an adult, \$5.50; and
- (d) for a family, \$14.

(2) Any member, senior citizen or person who is part of a Canadian prebooked school group may enter the Centre free of charge.

(3) In this section, "entrance to the Centre" includes entrance to the film theatre. O. Reg. 575/89, s. 2.

3. Section 3 of the said Regulation, as remade by section 2 of Ontario Regulation 294/87, is revoked.

43/89

**ENVIRONMENTAL ASSESSMENT ACT****O. Reg. 576/89.**

Designation—Browning-Ferris Industries Limited.

Made—October 12th, 1989.

Filed—October 13th, 1989.

**REGULATION MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT****DESIGNATION—BROWNING-FERRIS INDUSTRIES LIMITED**

1. The enterprise or activity by Browning-Ferris Industries Limited, or any person related to Browning-Ferris Industries Limited by ownership or contract, of establishing a waste treatment facility in the Town of Newcastle in The Regional Municipality of Durham, for the treatment by incineration of waste material, including pathological waste, generated by a hospital, health facility, laboratory, medical clinic, dental clinic, veterinary clinic, funeral home, health care product manufacturer, pharmaceutical dispensary or other facility that generates pathological waste, is defined as a major commercial or business enterprise or activity and is designated as an undertaking to which the Act applies. O. Reg. 576/89, s. 1.

43/89

**CONSOLIDATED HEARINGS ACT, 1981****O. Reg. 577/89.**

Lakes and Rivers Improvement Act.

Made—October 12th, 1989.

Filed—October 13th, 1989.

**REGULATION TO AMEND ONTARIO REGULATION 174/89 MADE UNDER THE CONSOLIDATED HEARINGS ACT, 1981**

1. Section 2 of Ontario Regulation 174/89 is revoked and the following substituted therefor:

2. All undertakings to which the Act would apply because of the effect of section 1 are exempt from the application of the Act except,

- (a) the proposed undertaking including all alternatives thereto by The Municipality of Metropolitan Toronto to acquire lots 29 and 30, Concession 3, Town of Vaughan, The Regional Municipality of York, to extract

clay therefrom, to transport the clay to the undertaking known as the Keele Valley Landfill Site and to construct the clay liner and final cover for the Keele Valley Landfill; and

- (b) the proposed undertaking including all alternatives thereto by the Ontario Waste Management Corporation to establish a hazardous waste management treatment and disposal system for Ontario, consisting of physical chemical treatment facilities, incineration facilities, waste residue treatment facilities, a shallow entombed landfill and related facilities, in the Township of West Lincoln, in The Regional Municipality of Niagara. O. Reg. 577/89, s. 1.

43/89

**CONSOLIDATED HEARINGS ACT, 1981****O. Reg. 578/89.**

Conservation Authorities Act.

Made—October 12th, 1989.

Filed—October 13th, 1989.

**REGULATION TO AMEND ONTARIO REGULATION 194/84 MADE UNDER THE CONSOLIDATED HEARINGS ACT, 1981**

1. Section 2 of Ontario Regulation 194/84, as remade by Ontario Regulation 8/87, is amended by adding thereto the following clause:

- (c) the proposed undertaking including all alternatives thereto by the Ontario Waste Management Corporation to establish a hazardous waste management treatment and disposal system for Ontario, consisting of physical chemical treatment facilities, incineration facilities, waste residue treatment facilities, a shallow entombed landfill and related facilities, in the Township of West Lincoln, in The Regional Municipality of Niagara.

43/89

**HEALTH DISCIPLINES ACT****O. Reg. 579/89.**

Dentistry.

Made—August 28th, 1989.

Approved—October 12th, 1989.

Filed—October 13th, 1989.

**REGULATION TO AMEND  
REGULATION 447 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
HEALTH DISCIPLINES ACT**

1. Section 34 of Regulation 447 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

34. A person whose licence has been cancelled by the Registrar for non-payment of the annual fee may make application to have his or her licence reissued by the Registrar upon payment of all outstanding fees together with a penalty fee of \$200. O. Reg. 579/89, s. 1.

2. Section 55 of the said Regulation, as remade by section 1 of Ontario Regulation 656/88, is revoked and the following substituted therefor:

55. The annual fee for a member is \$1,010 and is due and payable on or before the 1st day of January in each year for the year. O. Reg. 579/89, s. 2.

3. Section 60 of the said Regulation is revoked and the following substituted therefor:

60. The penalty for late payment of an annual fee is \$100. O. Reg. 579/89, s. 3.

COUNCIL OF THE ROYAL COLLEGE OF  
DENTAL SURGEONS OF ONTARIO:

WESLEY J. DUNN  
*President*

KENNETH F. POWNALL  
*Registrar*

Dated at Toronto, this 28th day of August, 1989.

43/89

**HEALTH DISCIPLINES ACT**

**O. Reg. 580/89.**

Dental Hygienists.

Made—August 28th, 1989.

Approved—October 12th, 1989.

Filed—October 13th, 1989.

**REGULATION TO AMEND  
REGULATION 446 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
HEALTH DISCIPLINES ACT**

1. Section 8 of Regulation 446 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 655/88, is revoked and the following substituted therefor:

8. The annual fee for a dental hygienist is \$155 and is due and payable on or before the 1st day of January in each year for the year. O. Reg. 580/89, s. 1.

COUNCIL OF THE ROYAL COLLEGE OF  
DENTAL SURGEONS OF ONTARIO:

WESLEY J. DUNN  
*President*

KENNETH F. POWNALL  
*Registrar*

Dated at Toronto, this 28th day of August, 1989.

43/89

**HEALTH DISCIPLINES ACT**

**O. Reg. 581/89.**

Pharmacy.

Made—August 23rd, 1989.

Approved—October 12th, 1989.

Filed—October 13th, 1989.

**REGULATION TO AMEND  
REGULATION 451 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
HEALTH DISCIPLINES ACT**

1. Clause 32 (e) of Regulation 451 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

(e) completion of twelve months of in-service training approved by the Council, while registered as a registered pharmacy student or intern;

- 2.—(1) Clauses 79 (1) (a) and (b) of the said Regulation, as remade by section 1 of Ontario Regulation 657/88, are

revoked and the following substituted therefor:

- (a) for a pharmacist under sixty-five years of age, \$265; or
- (b) for a pharmacist sixty-five years of age or over, \$135,

(2) Subsection 79 (2) of the said Regulation, as remade by section 1 of Ontario Regulation 657/88, is revoked and the following substituted therefor:

(2) Despite clause (1) (a), a person under sixty-five years of age who is licensed as a pharmacist for the first time and who receives the licence on or after the 1st day of September in a year shall pay an annual fee of \$135. O. Reg. 581/89, s. 2 (2).

COUNCIL OF THE ONTARIO COLLEGE OF PHARMACISTS:

D. A. FATUM  
*Chairman*

W. R. WENSLEY  
*Registrar*

Dated at Toronto, this 23rd day of August, 1989.

43/89

## HEALTH PROTECTION AND PROMOTION ACT, 1983

O. Reg. 582/89.

Exemption—Subsection 37a (2) of the Act.

Made—October 12th, 1989.

Filed—October 13th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 587/88 MADE UNDER THE HEALTH PROTECTION AND PROMOTION ACT, 1983

1. Section 1 of Ontario Regulation 587/88 is amended by striking out "1989" in the third line and inserting in lieu thereof "1990".

43/89

## HEALTH INSURANCE ACT

O. Reg. 583/89.

General.

Made—October 12th, 1989.

Filed—October 13th, 1989.

## REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

- 1.—(1) Subsection 52 (4) of Regulation 452 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 192/89, is revoked and the following substituted therefor:

(4) The amount payable by the Plan for an insured service rendered by a laboratory on or after the 1st day of July, 1987 and before the 1st day of July, 1988 is 49 cents multiplied by the applicable individual unit value for such service set out opposite the service in Schedule 16.

(4a) The amount payable by the Plan for an insured service rendered by a laboratory on or after the 1st day of July, 1988 and before the 1st day of October, 1989 is 49.9 cents multiplied by the applicable individual unit value for such service set out opposite the service in Schedule 16.

(4b) The amount payable by the Plan for an insured service rendered by a laboratory on or after the 1st day of October, 1989 is 51.7 cents multiplied by the applicable individual unit value for such service set out opposite the service in Schedule 16.

(4c) Despite subsection (4b), if the tests T-3 Uptake and T-4, Total (Thyroxine) are specifically authorized on Form 2 by a physician who has clinically assessed the patient to whom the tests relate and the tests are insured services rendered by a laboratory on or after the 1st day of October, 1989, the amount payable by the Plan for the tests is \$15.51. O. Reg. 583/89, s. 1 (1).

- (2) Section 52 of the said Regulation, as remade by section 1 of Ontario Regulation 192/89, is amended by adding thereto the following subsection:

(7a) Despite subsections (4c) and (7), if the amount paid by the Plan for insured services rendered by a laboratory during the period set out in Column 1 of Table 9 is less than the sum of the product obtained by multiplying the amount set out opposite thereto in Column 5 by the total individual unit values for

insured services rendered by the laboratory during the period set out opposite thereto in Column 3 and the product obtained by multiplying the amount set out opposite thereto in Column 6 by the total individual unit values for insured services rendered by the laboratory during the period set out opposite thereto in Column 4, the amount payable by the Plan for the tests T-3 Uptake and T-4, Total (Thyroxine) that are specifically authorized on Form 2 by a physician who has clinically assessed the patient to whom the tests relate, and that are insured services rendered by the laboratory on or after the 1st day of October, 1989 is the amount arrived at according to the following formula:

$$a = (b/(c + d))e$$

where a = the amount payable by the Plan

b = the amount paid by the Plan for insured services rendered by the laboratory during the period set out in Column 1 of Table 9

c = the product obtained by multiplying the amount set out opposite thereto in Column 5 by the total individual unit values for insured services rendered by the laboratory during the period set out opposite thereto in Column 3

d = the product obtained by multiplying the amount set out opposite thereto in Column 6 by the total individual unit values for insured services rendered by the laboratory during the period set out opposite thereto in Column 4

e = \$15.51. O. Reg. 583/89, s. 1 (2).

**2. Subsections 59 (1o) and (1p) of the said Regulation, as made by section 1 of Ontario Regulation 94/89, are revoked and the following substituted therefor:**

(1o) The amount payable by the Plan for an insured service rendered by a physician outside Ontario to an insured person on or after the 1st day of April, 1988 and before the 1st day of July, 1988 is the lesser of,

- (a) the amount actually billed by the physician; or
- (b) 101.75 per cent of the amount set out opposite the service in Schedule 15 as it existed on the 22nd day of February, 1989 or 49 cents multiplied by the applicable individual value for such service set out opposite the service in Schedule 16, as the case may be.

(1p) The amount payable by the Plan for an insured service rendered by a physician outside Ontario to an insured person on or after the 1st day of July, 1988

and before the 10th day of February, 1989 is the lesser of,

- (a) the amount actually billed by the physician; or
- (b) 101.75 per cent of the amount set out opposite the service in Schedule 15 as it existed on the 22nd day of February, 1989 or 49.9 cents multiplied by the applicable individual unit value for such service set out opposite the service in Schedule 16, as the case may be.

(1q) The amount payable by the Plan for an insured service rendered by a physician outside Ontario to an insured person on or after the 10th day of February, 1989 and before the 1st day of October, 1989 is the lesser of,

- (a) the amount actually billed by the physician; or
- (b) the amount set out opposite the service in Schedule 15 or 49.9 cents multiplied by the applicable individual unit value for such service set out opposite the service in Schedule 16, as the case may be.

(1r) The amount payable by the Plan for an insured service rendered by a physician outside Ontario to an insured person on or after the 1st day of October, 1989 is the lesser of,

- (a) the amount actually billed by the physician; or
- (b) the amount set out opposite the service in Schedule 15 or 51.7 cents multiplied by the applicable individual unit value for such service set out opposite the service in Schedule 16, as the case may be. O. Reg. 583/89, s. 2.

**3. Subsection 61 (9) of the said Regulation, as made by section 3 of Ontario Regulation 36/88, is revoked and the following substituted therefor:**

(9) If an insured person, while outside Ontario, received an insured service rendered by a laboratory on or after the 1st day of July, 1987 and before the 1st day of July, 1988 that was authorized by a physician practising outside Ontario, the General Manager may cause to be paid to or on behalf of the insured person 49 cents multiplied by the applicable individual unit value for such service set out opposite the service in Schedule 16.

(10) If an insured person, while outside Ontario received an insured service rendered by a laboratory on or after the 1st day of July, 1988 and before the 1st day of October, 1989 that was authorized by a physician practising outside Ontario, the General Manager may cause to be paid to or on behalf of the insured

person 49.9 cents multiplied by the applicable individual unit value for such service set out opposite the service in Schedule 16.

(11) If an insured person, while outside Ontario received an insured service rendered by a laboratory on or after the 1st day of October, 1989 that was authorized by a physician practising outside Ontario, the General Manager may cause to be paid to or on behalf of the insured person 51.7 cents multiplied by the applicable individual unit value for such service set out opposite the service in Schedule 16. O. Reg. 583/89, s. 3.

**4. Subsections 67 (2p) and (2q) of the said Regulation, as made by section 2 of Ontario Regulation 94/89, are revoked and the following substituted therefor:**

(2p) The amount payable by the Plan for an insured service rendered by a physician in Ontario to an insured person on or after the 1st day of April, 1988 and before the 1st day of July, 1988 is 101.75 per cent of the amount set out opposite the service in Schedule 15 as it existed on the 22nd day of February, 1989 or 49 cents multiplied by the individual applicable unit value for such service set out opposite the service in Schedule 16, as the case may be.

(2q) The amount payable by the Plan for an insured service rendered by a physician in Ontario to an insured person on or after the 1st day of July, 1988 and before the 10th day of February, 1989 is 101.75 per cent of the amount set out opposite the service in Schedule 15 as it existed on the 22nd day of February, 1989 or 49.9 cents multiplied by the individual applicable unit value for such service set out opposite the service in Schedule 16, as the case may be.

(2r) The amount payable by the Plan for an insured service rendered by a physician in Ontario to an insured person on or after the 10th day of February, 1989 and before the 1st day of October, 1989 is the amount set out opposite the service in Schedule 15 or 49.9 cents multiplied by the individual applicable unit value for such service set out opposite the service in Schedule 16, as the case may be.

(2s) The amount payable by the Plan for an insured service rendered by a physician in Ontario to an insured person on or after the 1st day of October, 1989 is the amount set out opposite the service in Schedule 15 or 51.7 cents multiplied by the individual applicable unit value for such service set out opposite the service in Schedule 16, as the case may be. O. Reg. 583/89, s. 4.

**5.—(1) Schedule 16 to the said Regulation is amended by revoking,**

<b>L700</b>	<b>PATIENT DOCUMENTATION AND SPECIMEN COLLECTION FEE.....</b>	<b>8</b>
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**under the heading "LABORATORY MEDICINE" and substituting therefor:**

<b>L700</b>	<b>PATIENT DOCUMENTATION AND SPECIMEN COLLECTION FEE.....</b>	<b>9</b>
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**(2) The said Schedule 16 is further amended by revoking,**

<b>L055</b>	<b>Cholesterol, total — not to be charged with L156.....</b>	<b>14</b>
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<b>L243</b>	<b>Triglycerides — not to be charged with L156.....</b>	<b>21</b>
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<b>L253</b>	<b>Urinalysis, routine (includes microscopic examination of centrifuged specimen plus any of S.G., pH, protein, sugar, hemoglobin, ketones, urobilinogen, bilirubin).....</b>	<b>7</b>
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**under the heading "LABORATORY MEDICINE" and subheading "BIOCHEMISTRY" and substituting therefor:**

<b>L055</b>	<b>Cholesterol, total — not to be charged with L156 .....</b>	<b>10</b>
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<b>L243</b>	<b>Triglycerides — not to be charged with L156.....</b>	<b>15</b>
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L253	Urinalysis, routine (includes microscopic examination of centrifuged specimen plus any of S.G., pH, protein, sugar, hemoglobin, ketones, urobilinogen, bilirubin).....	8
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(3) The said Schedule 16 is further amended by revoking,

L318	HCG (Human Chorionic Gonadotrophins) .....	50
L319	Hepatitis associated antigen or antibody immunoassay — per assay, e.g. Hepatitis B surface antigen or antibody, hepatitis B anticore antibody, hepatitis A antibody.....	45
L919	Hepatitis associated antigen or antibody radio-immunoassay by secondary Laboratory per assay .....	45
. . . . .		
L341	TSH (Thyroid Stimulating Hormone).....	50

under the heading “LABORATORY MEDICINE” and subheading “RADIO-ASSAYS and LIGAND ASSAYS” and substituting therefor:

L318	HCG (Human Chorionic Gonadotrophins).....	40
L319	Hepatitis associated antigen or antibody immunoassay — per assay, e.g. Hepatitis B surface antigen or antibody, hepatitis B anticore antibody, hepatitis A antibody.....	35
L919	Hepatitis associated antigen or antibody radio-immunoassay by secondary Laboratory per assay .....	35
. . . . .		
L341	TSH (Thyroid Stimulating Hormone).....	40

(4) The said Schedule 16 is further amended by revoking,

L396	Platelet count .....	10
. . . . .		
L445	Prothrombin time .....	8
. . . . .		
L462	Partial thromboplastin time .....	10

under the heading “LABORATORY MEDICINE” and subheading “HEMATOLOGY” and substituting therefor:

L396	Platelet count .....	6
. . . . .		
L445	Prothrombin time .....	12
. . . . .		
L462	Partial thromboplastin time .....	14

(5) The said Schedule 16 is further amended by revoking,

L482	Antibody screening.....	16
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L490      Blood Group — ABO and RHo(D).  
            See Preamble 19d. .... 13

under the heading “LABORATORY MEDICINE” and subheading “BLOOD BANK” and substituting therefor:

L482      Antibody screening ..... 20

.....

L490      Blood Group — ABO and RHo(D).  
            See Preamble 19d. .... 18

(6) The said Schedule 16 is further amended by revoking,

L550      Immunoglobulin G, A, D, M..... 12

.....

L575      Maximum 3 antisera per test serum: fee per antiserum used ..... 30  
            — monoclonal gammopathy screen  
            — L chains  
            — H chains

under the heading “LABORATORY MEDICINE” and subheading “IMMUNOL- OGY” and substituting therefor:

L550      Immunoglobulin G, A, D, M..... 15

.....

L575      Maximum 3 antisera per test serum: fee per antiserum used ..... 40  
            — monoclonal gammopathy screen  
            — L chains  
            — H chains

(7) The said Schedule 16 is further amended by revoking,

L621      Antibiotic sensitivity — per organism, max. of 2 per specimen ... 9

.....

L634      urine calibrated volume to include plate, turbidimetric or  
            photometric techniques..... 15

.....

L638      Streptococcus grouping, coagglutination method..... 12

.....

L650      Parasites and ova (faeces concentration)..... 20

.....

L654      Parasites and ova, smear only, special stain..... 20

under the heading “LABORATORY MEDICINE”and subheading “MICROBIOL- OGY” and substituting therefor:

L621      Antibiotic sensitivity — per organism, max. of 2 per specimen ..... 12

L634	urine calibrated volume to include plate, turbidimetric or photometric techniques .....	20
L638	Streptococcus grouping, coagglutination method .....	18
L650	Parasites and ova (faeces concentration) .....	25
L654	Parasites and ova, smear only, special stain .....	25

(8) The said Schedule 16 is further amended by revoking,

L713	Cervicovaginal specimen (including all types of cellular abnormality, assessment of flora and/or cytohormonal evaluation).....	13
L720	Surgical pathology .....	28

under the heading “LABORATORY MEDICINE” and subheading “ANATOMICAL PATHOLOGY, HISTOLOGY and CYTOLOGY” and substituting therefor:

L713	Cervicovaginal specimen (including all types of cellular abnormality, assessment of flora and/or cytohormonal evaluation) .....	14
L720	Surgical pathology .....	32

6. Section 5 shall be deemed to have come into force on the 1st day of October, 1989.

43/89

HEALTH INSURANCE ACT

O. Reg. 584/89.  
General.  
Made—October 12th, 1989.  
Filed—October 13th, 1989.

REGULATION TO AMEND  
REGULATION 452 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
HEALTH INSURANCE ACT

1.—(1) Clause 51 (1a) (d) of Regulation 452 of Revised Regulations of Ontario,

1980, as made by section 1 of Ontario Regulation 689/88, is revoked and the following substituted therefor:

(d) on or after the 1st day of October, 1987, \$11.50.

(2) Clause 51 (2a) (d) of the said Regulation, as made by section 1 of Ontario Regulation 689/88, is revoked and the following substituted therefor:

(d) on or after the 1st day of October, 1987, \$23.

43/89

## ONTARIO DRUG BENEFIT ACT, 1986

O. Reg. 585/89.

General.

Made—October 12th, 1989.

Filed—October 13th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 689/86  
MADE UNDER THE  
ONTARIO DRUG BENEFIT ACT, 1986**

**1. Section 12 of Ontario Regulation 689/86 is amended by adding thereto the following subsection:**

(5) Clause (2) (r) does not apply to a submission that relates,

- (a) to an additional strength of a solid oral dosage form of a product of the manufacturer that is a listed drug product if the information previously submitted under that clause with respect to the product is sufficient for the purpose of evaluating the rate and extent of absorption for the additional strength of the product; or

(b) to a product that,

- (i) is not water soluble,
- (ii) cannot be used in clinical studies due to its toxic nature, or
- (iii) is not systemically absorbed.

O. Reg. 585/89, s. 1.

**2. This Regulation shall be deemed to have come into force on the 1st day of July, 1989.**

43/89

**RENTAL HOUSING PROTECTION  
ACT, 1989**

O. Reg. 586/89.

General.

Made—October 12th, 1989.

Filed—October 13th, 1989.

**REGULATION MADE UNDER THE  
RENTAL HOUSING PROTECTION ACT, 1989**

**GENERAL**

1. All municipalities are exempt from the Act except those listed in Schedule 1. O. Reg. 586/89, s. 1.

2.—(1) A rental property or part thereof that is subject to demolition under subsection 10 (4) of the *Building Code Act*, an order for clearance of buildings and structures under clause 31 (7) (b) of the *Planning Act*, 1983 or an order for removal under clause 18 (2) (a) of the *Fire Marshals Act* is exempt from clause 4 (1) (a) of the Act.

(2) A rental property or part thereof that is the subject of an order under section 10 of the *Building Code Act*, an order for repairs under clause 31 (7) (b) of the *Planning Act*, 1983, an order for repairs under section 18 of the *Fire Marshals Act* or an order under subsection 16 (4) of the *Residential Rent Regulation Act*, 1986 is exempt from clause 4 (1) (c) of the Act for the repairs so ordered. O. Reg. 586/89, s. 2.

3.—(1) A rental property listed in Schedule 2 is exempt from the Act.

(2) A rental unit listed in Schedule 3 is exempt from the Act. O. Reg. 586/89, s. 3.

4.—(1) In this section, "application" means an application,

(a) for approval under section 50 of the *Planning Act*, 1983 of a description made for the purposes of the *Condominium Act*; or

(b) for an exemption under subsection 50 (3) of the *Condominium Act* from the requirement for the approval.

(2) A rental property is exempt from the Act in the circumstances described in this section in respect of an application.

(3) A rental property is exempt if, before any residential unit in it is occupied as a rental unit other than by persons who, in good faith, have entered into an agreement or an option to purchase their unit,

(a) an application is made;

(b) a prospectus containing a statement of intent to apply to register the rental property as a condominium, prepared in accordance with the *Securities Act*, is filed with the Director of the Ontario Securities Commission and a receipt is obtained for the prospectus;

(c) an offering memorandum containing a statement of intent to apply to register the rental property as a condominium is prepared and

delivered to the Ontario Securities Commission in accordance with the *Securities Act*; or

- (d) notification of commencement of construction of a condominium project is given in accordance with the *Ontario New Home Warranties Plan Act*.

(4) A rental property is exempt if a draft approval under section 50 of the *Planning Act, 1983* of a description made for the purpose of the *Condominium Act* was obtained on or after the 10th day of July, 1986 and before the 30th day of June, 1989.

(5) A rental property is exempt if an application was made before this section comes into force and if, at the date of the application, not more than half of the residential units in the property had ever been occupied as rental units other than by persons who, in good faith, had entered into an agreement or an option to purchase their units. O. Reg. 586/89, s. 4.

5.—(1) Any rental property owned, operated or managed by a government or a Crown agency non-profit housing corporation is exempt from the Act.

(2) A rental property or part thereof is exempt,

- (a) from clause 4 (1) (a) of the Act if it is demolished under,

(i) a non-profit housing program administered by the Ministry of Housing, or

(ii) the Federal Co-operative Housing Program administered by the Canada Mortgage and Housing Corporation; or

- (b) from clause 4 (1) (c) of the Act if it is renovated or repaired under,

(i) the Low Rise Rehabilitation Program administered by the Ministry of Housing,

(ii) the Rental Residential Rehabilitation Assistance Program administered by the Canada Mortgage and Housing Corporation,

(iii) a non-profit housing program administered by the Ministry of Housing, or

(iv) the Federal Co-operative Housing Program administered by the Canada Mortgage and Housing Corporation.

(3) Any rental property owned or operated by the Ontario Housing Corporation or any housing authority corporation created under subsection 7 (2) of the *Housing Development Act* that acts as agent for the Ontario Housing Corporation is exempt from the Act.

(4) Any rental property owned by a private non-profit housing corporation and managed by a housing authority corporation as described in subsection (3) above under a management agreement with that housing authority corporation and the Ontario Housing Corporation is exempt from the Act.

(5) Any rental property owned by a non-profit housing corporation where the majority of voting shares are owned by a municipality or where the board of directors is elected or appointed subject to the prior approval of a municipality is exempt from the Act. O. Reg. 586/89, s. 5.

6.—(1) If land contains a rental property and an application is made for consent under section 52 of the *Planning Act, 1983*, subsection 5 (1) of the Act does not apply if, after the conveyance,

- (a) a rental property that is subject to the Act is located on each severed portion; or

(b) a rental property is located on one severed portion and the other portion is either vacant or any buildings located thereon contain no residential units.

(2) A conveyance that consists only of an easement or right of way is exempt from subsection 5 (1) of the Act. O. Reg. 586/89, s. 6.

7.—(1) The council of a municipality shall not approve an application under the Act unless the council is satisfied that at least one of the following criteria is met:

1. Council finds that,

i. a rental property for which an application is made for demolition is structurally unsound, or

ii. a rental property for which an application is made for renovation or repair is structurally unsound at the time of the application and will continue to be structurally unsound if the renovation or repair proposed by the applicant is not carried out and, in the case where tenants are in occupation of the unit, that vacant possession is required to effect the renovation or repair.

2. The applicant agrees,

i. to provide the same number of new rental units in a similar rental range and in the same area as those for which approval is given, and

ii. to provide rental accommodation in the same area of similar quality and rent, either in the new rental units or in other existing rental property, to

any tenant who is required to give up possession of a rental unit as a result of the approval.

3. In the opinion of council, the proposal does not adversely affect the supply of affordable rental housing in the municipality.

(2) Subsection (1) does not apply to an application for conversion to,

- (a) a condominium if the number of residential units, including rental units, in the rental property is four or fewer or if the rental property is in a municipality that is not listed in Schedule 1; and

- (b) a co-operative if the rental property is in a municipality that is not listed in Schedule 1.
- O. Reg. 586/89, s. 7.

8. An application for a demolition under clause 4 (1) (a) of the Act must contain the following information:

1. Local municipality and municipal address of the property.
2. Location of property (abbreviated legal description).
3. Name, address and telephone number of registered owner.
4. Name, address and telephone number of agent and solicitor.
5. Name and current address of tenants in the rental property.
6. Nature of demolition sought (partial, complete).
7. Reasons for demolition.
8. Whether an application for building permit was made and, if so, the date of application and the date the permit was granted.
9. Specifying the units that are the subject of the application and the status of all units in the property including,
  - i. whether owner-occupied or rental units, use of units (for example, residential, commercial), and
  - ii. if vacant, the dates of vacancy and the use immediately before becoming vacant.
10. Rents in the property listed by unit number and type (bachelor, one bedroom, etc.).

11. Date that the construction of the building was completed.
  12. Gross floor area.
  13. Number of storeys.
  14. Height of building.
  15. The dates of any convictions under subsection 20 (2) of the Act in respect of the property.
  16. A statement by the applicant certifying that all statements contained in the application are true.
  17. If the application is made by an agent on behalf of the owner, a statement by the owner that the agent is authorized to act as an agent in making the application.
- O. Reg. 586/89, s. 8.

9. An application for a conversion to a condominium under clause 4 (1) (b) of the Act must contain the following information:

1. Local municipality and municipal address of the property.
2. Location of property (abbreviated legal description).
3. Whether any prior application was made for condominium approval and, if so, the previous file number.
4. Name, address and telephone number of registered owner.
5. Name, address and telephone number of agent, solicitor and planning consultant.
6. Name and current address of tenants in the rental property.
7. Specifying the units that are the subject of the application and the status of all units in the property including,
  - i. whether owner-occupied or rental units, use of units (for example, residential, commercial), and
  - ii. if vacant, the dates of vacancy and the use immediately before becoming vacant.
8. Number of condominium units proposed (specify residential, commercial, etc.).
9. Date that the construction of the building was completed.
10. Gross floor area.

11. Number of storeys.
12. Number of rental units that tenants in possession of the units have indicated in writing that they wish to purchase as condominium units.
13. Rents in the property listed by unit number and type (bachelor, one bedroom, etc.).
14. Estimates of selling prices for condominium units.
15. Any government sponsored financing sought or obtained.
16. The dates of any convictions under subsection 20 (2) of the Act in respect of the property.
17. An indication of the nature of any renovations, repairs or changes in use that are to be done in conjunction with the condominium conversion.
18. A statement by the applicant certifying that all statements contained in the application are true.
19. If the application is made by an agent on behalf of the owner, a statement by the owner that the agent is authorized to act as an agent in making the application.  
O. Reg. 586/89, s. 9.
10. An application for a conversion to a co-operative, hotel, motel, tourist home, inn or apartment hotel or non-rental property use under clause 4 (1) (b) of the Act must contain the following information:
  1. Local municipality and municipal address of the property.
  2. Location of property (abbreviated legal description).
  3. Any application under the Act or a predecessor of the Act, the *Planning Act, 1983* or the *Securities Act* submitted prior to this application and the file number.
  4. Name, address and telephone number of registered owner.
  5. Name, address and telephone number of agent, solicitor and planning consultant.
  6. Name and current address of tenants in the rental property.
  7. Nature of conversion (specify proposed use).
  8. Specifying the units that are the subject of the application and the status of all units in the property including,
    - i. whether owner-occupied or rental units, use of units (for example, residential, commercial), and
    - ii. if vacant, the dates of vacancy and the use immediately before becoming vacant.
9. Number of units proposed.
10. Date that the construction of the building was completed.
11. Gross floor area.
12. Number of storeys.
13. In respect of conversions to co-operatives, number of rental units that tenants in possession of the units have indicated in writing that they wish to purchase or obtain an interest in, and estimates of selling prices for those units.
14. Specifying proposed use of each unit (owner occupation, commercial, residential).
15. Any government sponsored financing sought or obtained.
16. Rents in the property listed by unit number and type (bachelor, one bedroom, etc.).
17. The dates of any convictions under subsection 20 (2) of the Act in respect of the property.
18. If it is intended to convert the unit to the use of the landlord, a spouse, child or parent of the landlord or child or parent of the landlord's spouse, a list of any rental unit (and the names of the tenants who occupied it),
  - i. vacated (and the date vacated) pursuant to a notice from the landlord, effective within the three years immediately preceding the application, and
  - ii. in respect of which notice was given by the landlord within the sixty days immediately preceding the application,
 requiring possession of the rental unit for the purpose of occupation by the landlord, a spouse, child or parent of the landlord or child or parent of the landlord's spouse.
19. A statement by the applicant certifying that all statements contained in the application are true.
20. If the application is made by an agent on behalf of the owner, a statement by the owner that the agent is authorized to act as

an agent in making the application.  
O. Reg. 586/89, s. 10.

11. An application for renovation or repair under clause 4 (1) (c) of the Act must contain the following information:

1. Local municipality and municipal address of the property.
2. Location of property (abbreviated legal description).
3. Name, address and telephone number of registered owner.
4. Name, address and telephone number of agent and solicitor.
5. Name and current address of tenants in the rental property.
6. Nature of renovation (interior or exterior alterations, additions, with details).
7. Reasons for renovation or repair.
8. Date of construction of building.
9. Gross floor area.
10. Number of storeys.
11. Specifying the units that are the subject of the application and the status of all units in the property including,
  - i. whether owner-occupied or rental units, use of units (for example, residential, commercial), and
  - ii. if vacant, the dates of vacancy and the use immediately before becoming vacant.
12. Number of kitchens and bathrooms existing and proposed.
13. Rents in the property listed by unit number and type (bachelor, one bedroom, etc.).
14. Number of units proposed.
15. Estimates of rents following renovation.
16. The dates of any convictions under subsection 20 (2) of the Act in respect of the property.
17. A statement by the applicant certifying that all statements contained in the application are true.
18. If the application is made by an agent on behalf of the owner, a statement by the

owner that the agent is authorized to act as an agent in making the application.  
O. Reg. 586/89, s. 11.

12.—(1) An application under section 5 of the Act for approval of consent under subsection 52 (1) of the *Planning Act, 1983* shall contain the following information:

1. Local municipality and municipal address of the property.
2. Location of property (abbreviated legal description).
3. Name, address and telephone number of registered owner.
4. Name, address and telephone number of agent, solicitor and planning consultant.
5. Name and current address of tenants in the rental property.
6. Proposed land use.
7. Specifying the units that are the subject of the application and the status of all units in the property including,
  - i. whether owner-occupied or rental units, use of units (for example, residential, commercial), and
  - ii. if vacant, the dates of vacancy and the use immediately before becoming vacant.
8. Date that the construction of all buildings involved was completed.
9. Gross floor area of individual units.
10. Number of storeys.
11. Rents in the property listed by unit number and type (bachelor, one bedroom, etc.).
12. Estimates of selling prices for all units and an indication of the units tenants have offered to buy or indicated in writing an interest in purchasing.
13. Any government sponsored financing sought or obtained.
14. The dates of any convictions under subsection 20 (2) of the Act in respect of the property.
15. A statement by the applicant certifying that all statements contained in the application are true.

16. If the application is made by an agent on behalf of the owner, a statement by the owner that the agent is authorized to act as an agent in making the application.

(2) An application under subsection (1) must be accompanied by a sketch of the land to be severed and retained and, if an application has been made under subsection 52 (1) of the *Planning Act, 1983*, a copy of that application. O. Reg. 586/89, s. 12.

13.—(1) The clerk of a municipality shall assign to each application a file number consisting of,

(a) the letters,

(i) "CD" for a condominium conversion,

(ii) "SE" for a severance,

(iii) "CO" for a co-operative conversion,

(iv) "DE" for a demolition,

(v) "RR" for a renovation or repair, or

(vi) "CU" for a conversion to another use;

(b) the last two digits of the year in which the application is received; and

(c) a number corresponding to the order in which the application is received commencing with "001".

(2) A new series of numbers shall be started each year. O. Reg. 586/89, s. 13.

14.—(1) A notice of an application to be given to the tenant under subsection 11 (2) of the Act shall be in Form 1.

(2) A copy of the completed notice of application shall be given to every tenant of the rental property by posting it up in a conspicuous place on the rental property and by,

(a) sending it by prepaid first class mail; or

(b) handing it to an apparently adult person on the tenant's premises. O. Reg. 586/89, s. 14.

15.—(1) Notice of the public meeting under subsection 11 (3) of the Act shall be given,

(a) by publication in a newspaper that is, in the opinion of the clerk of the municipality, of sufficiently general circulation in the area in which the rental property is located; and

(b) by prepaid first class mail to the applicant and to every tenant of the rental property.

(2) The notice under clause (1) (a) shall be in Form 3.

(3) The notice under clause (1) (b) shall be in Form 2.

(4) As an alternative to giving notice as set out in clause (1) (b), the notice may be handed to a person at the tenant's premises who appears to be an adult. O. Reg. 586/89, s. 15.

16. Where the application is for a conversion to a condominium under clause 4 (1) (b) or a consent to sever under subsection 5 (1) of the Act, the clerk of the municipality shall, within ten business days after the receipt of the application, give notice to each of the following by providing a copy of the application and a request for written comments:

1. To the clerk of the county or regional, metropolitan or district municipality, unless such clerk has advised the clerk of the municipality that the county or regional, metropolitan or district municipality does not wish to receive copies of applications.

2. Where the land that is the subject of the application abuts or has access to a provincial highway, to the regional director of the region of the Ministry of Transportation and to the district engineer of the district of that Ministry in which the land is situated.

3. Except where municipally-owned and operated water and sanitary sewer facilities are available to the land that is the subject of the application, to a director appointed in respect of Part VII of the *Environmental Protection Act*.

4. To the Director of the Plans Administration Branch of the Ministry of Municipal Affairs having jurisdiction in the area in which the land that is the subject of the application is situated, unless the Director has advised the clerk in writing that the Director does not wish to receive copies of applications.

5. To any department, ministry or agency of the federal or provincial government, any other municipality and any other local board, commission or person that the council determines should receive notice. O. Reg. 586/89, s. 16.

17.—(1) For all applications under the Act, the clerk of the municipality shall, within ten business days after receipt of the application, give notice to the Co-ordinator of the Rental Housing Protection Program of the Ministry of Housing by providing a copy of the application and a request for written comments.

(2) The council of a municipality shall give a copy of its decision in respect of an application under the Act to the Co-ordinator of the Rental Housing Protec-



tion Program of the Ministry of Housing. O. Reg. 586/89, s. 17.

18. For the purpose of subsection 4 (4) of the Act, the following criteria are prescribed:

1. Sufficient beds, chairs, tables and other furniture suitable for temporary living needs are provided to the occupant by the landlord.
2. A kitchen with appliances, dishes and cooking and eating utensils sufficient for the preparation and consumption of meals are provided to the occupant by the landlord.
3. Occupancy is available on a day-to-day basis or with a maximum of three days required occupancy.
4. Telephone calls can be made from the accommodation through a central switchboard or from a telephone provided by the landlord that is in service and located in the accommodation. O. Reg. 586/89, s. 18.

19. For the purpose of paragraph 9 of section 6 of the Act, a plumbing permit, the issuance of which is required by by-law of a municipality, a county or a local board of health or the local board of a health unit passed under section 46 of the *Ontario Water Resources Act*, is prescribed. O. Reg. 586/89, s. 19.

20.—(1) Subject to subsection (2), the certificate of approval under subsection 13 (6) of the Act shall be in Form 4.

(2) In the case of a condominium conversion, the certificate may be in Form 5 and stamped or written on the plan. O. Reg. 586/89, s. 20.

21.—(1) Form 6 is prescribed as the warrant for purposes of subsection 14 (4) of the Act.

(2) Form 7 is prescribed as the warrant for purposes of subsection 14 (8) of the Act. O. Reg. 586/89, s. 21.

22. Ontario Regulations 434/86, 570/86, 594/86, 605/86, 672/86, 29/87, 116/87, 130/87, 220/87, 378/87, 487/87, 634/87, 635/87, 700/87, 274/88 and 414/89 are revoked.

#### Schedule 1

Barrie	City
Brampton	City
Brantford	City
Burlington	City
Cambridge	City
East York	Borough
Etobicoke	City
Gloucester	City
Guelph	City
Hamilton	City
Kingston	City
Kitchener	City
London	City
Markham	Town
Mississauga	City
Nepean	City
Niagara Falls	City
North Bay	City
North York	City
Oakville	Town
Oshawa	City
Ottawa	City
Peterborough	City
Pickering	Town
Richmond Hill	Town
Sault Ste. Marie	City
Scarborough	City
St. Catharines	City
Sudbury	City
Thunder Bay	City
Toronto	City
Vaughan	Town
Waterloo	City
Whitby	Town
Windsor	City
York	City

O. Reg. 586/89, Sched. 1.

## Schedule 2

1. Every rental property located on the parcel of land known municipally as 10-12 Young Street and 166-174 King Street West, 180-188 King Street West, 194-198 King Street West, 200-204 King Street West, 210 King Street West, 214 King Street West, 222-228 King Street West and 9-11 College Street, 23 College Street, 25 College Street, 27-29 College Street, 31-35 College Street, 121 Duke Street West and 40 Young Street in the City of Kitchener in The Regional Municipality of Waterloo and described as follows:

Composed of lots 1 and 2 and part of lots 3 and 4, west of Young Street; lots 1 and 2 and part of lots 3 and 4, east of College Street; and part of lots 10, 11, 12, 13 and 14, north of King Street, all according to A.C. Weber's Survey, Registered Plan 401, and designated as parts 1 to 23, inclusive, on Reference Plan 58R-6110.

2. Every rental property located on the parcel of land known municipally as 80 Beverley Street in the City of Toronto in The Municipality of Metropolitan Toronto, being part of Park Lot No. 14 in the First Concession from the Bay in the Township of York, described as follows:

Commencing at a point in the westerly limit of Beverley Street (formerly known as St. George's Terrace) where the same is intersected in February, 1923 by the centre line of a double fence running westward, the said point being distant 215 feet 8 inches measured southerly along the said limit of Beverley Street from the southerly limit of Grange Avenue (formerly called Charles Street) taken at a width of 60 feet measured southerly from the northerly limit thereof, the said point of commencement being also distant 90 feet 5-1/2 inches northerly from the intersection of the said limit of Beverley Street with the northerly limit of Sullivan Street;

Thence westerly along the said centre line of fence, 22 feet 9 inches, more or less, to the northeasterly angle of the brick veneering on the northerly wall of the old rough cast building standing at the date last-mentioned upon the lands immediately to the south of the lands hereby conveyed, being at a distance of 215 feet 10-1/2 inches measured on a course parallel to the said limit of Beverley Street from the said southerly limit of Grange Avenue;

Thence westerly along the said northerly face of a brick veneering 34 feet 1-1/2 inches to an angle in the same, being at a distance of 216 feet 1 inch measured southerly on a course parallel to the said limit of Beverley Street from the said southerly limit of Grange Avenue;

Thence northerly and parallel to the said limit of Beverley Street 3-1/2 inches to the northerly face of the brick veneering on the westerly part of the said building;

Thence westerly along the northerly face of the last-mentioned brick veneering 18 feet 6-1/2 inches to the westerly end of the same being at a point distant 216 feet 2-1/2 inches measured southerly on a course parallel to the said limit of Beverley Street from the said limit of Grange Avenue;

Thence southerly and parallel to the said limit of Beverley Street 5-1/2 inches to the line of a fence running westerly;

Thence westerly along the line of the last-mentioned fence 66 feet 4 inches to a point in the southerly production of the easterly face of the rough cast building standing at the date last-mentioned upon the southwesterly part of the lands hereby conveyed which point is distant 217 feet 8 inches measured southerly on a course parallel to the said limit of Beverley Street from the said southerly limit of Grange Avenue;

Thence northerly and parallel to the said limit of Beverley Street, 5 inches to the southerly face of the southerly wall of the last-mentioned building;

Thence westerly along the last-mentioned face of wall 11 feet 3 inches, more or less, to the point

of intersection with the easterly limit of a lane as shown on a plan registered as Number D-91 in the Registry Office for the City of Toronto, which limit is distant 153 feet westerly from the said limit of Beverley Street and parallel thereto which point of intersection is distant 217 feet 3 inches measured southerly on a course parallel to the said limit of Beverley Street, from the said limit of Grange Avenue, and distant also 89 feet 1-1/2 inches measured northerly on the same course from the said northerly limit of Sullivan Street;

Thence northerly along the said limit of a lane 40 feet;

Thence easterly 153 feet to the point of intersection with the westerly limit of Beverley Street;

Thence southerly along the said limit of Beverley Street 40 feet to the point of commencement.

Together with a right-of-way over, along and upon the most southerly 4 feet of the most easterly 100 feet of the lands lying immediately adjacent to and to the north of the lands herein described.

And subject to a right-of-way over, along and upon the most northerly 3 feet of the most easterly 100 feet of the lands herein described.

3. Every rental property located on the land in the City of Ottawa in The Regional Municipality of Ottawa-Carleton shown as Parcel 1-1, Section 533, in the Land Registry Office for the Land Titles Division of Ottawa-Carleton (No. 4) and being composed of parts 1 to 9 on a plan deposited in the said Land Registry Office as Instrument No. 4R-5598.
4. Every rental property located on the land known municipally as 7-9 Broadway Avenue in the City of Toronto in The Municipality of Metropolitan Toronto being composed of part of Block A according to a plan filed in the Registry Office for the City of Toronto as No. 806 which parcel is more particularly described in instrument number CT 462768 registered in the Land Registry Office for the Registry Division of Toronto (No. 63).

5. Every rental property located on the land known municipally as 4, 6A and 8 Navy Street and 108, 110 and 114 King Street in the Town of Oakville in The Regional Municipality of Halton being composed of Parcels 1-1-53 and 6-2-53 in section H-1 registered in the Land Registry Office for the Land Titles Division of Halton and more particularly described as follows:

Firstly:

Lots 1, 2, 3, 4, 5 and parts of lots 6, 7 and 8, all in Block 53; Lot 3 and parts of lots 2 and 4, all in Block 55; part of Water Street; and that part of Oakville Harbour lying between the southwesterly limit of Block 55 and the southwesterly limit of the existing concrete retaining wall according to registered Plan Number 1, filed in the Land Registry Office for the Registry Division of Halton, and designated as Part 1 on Plan HR-19 registered in the Land Registry Office for the Land Titles Division of Halton.

Secondly:

Those parts of lots 1, 2, 3 and 4 in Block 85; part of Lot 4 in Block 55; parts of lots 6, 7 and 8 in Block 53, all of blocks 83 and 84; that part of Front Street lying between the southwesterly limit of Navy Street and the northwesterly production of the southeasterly limit of Block 85; part of Water Street; an un-named street lying between said blocks 55 and 85; the un-named streets east of said blocks 84 and 85, and a strip of undesignated land lying southeast of said blocks 83 and 84 all according to Registered Plan Number 1 (Town of Oakville) filed in the Land Registry Office for the Registry Division of Halton and designated as Part 2 on Plan HR-19 registered in the Land Registry Office for the Land Titles Division of Halton.

## Schedule 3

1. The rental unit known municipally as Unit 102, 9 Deer Park Crescent in the City of Toronto in The Municipality of Metropolitan Toronto, which property is composed of Lot A, lots 41 and 42 and parts of lots 43 and 34 according to Registered Plan 365 York, described as follows:

Commencing at a point in the northerly limit of Lot 34 aforesaid distant 25 feet 6 inches measured westerly therealong from the northeast angle of said Lot 34;

Thence westerly along the northerly limits of lots 34, A and 41 being also along the southerly limit of Delise Avenue in all 339 feet 7 inches to the northwest angle of Lot 41 aforesaid;

Thence southerly along the westerly limits of lots 41, 42 and part of Lot 43 aforesaid and being along the easterly limit of Deer Park Crescent a chord distance of 214 feet 2-1/4 inches to the intersection with a line drawn parallel to the northerly limit of St. Clair Avenue West as widened by By-law Number 5761 and distant 115 feet 7 inches measured northerly therefrom;

Thence easterly along the aforesaid parallel line 195 feet 9-3/4 inches more or less to a point in the easterly limit of Lot 43 aforesaid;

Thence northerly along the said easterly limit of Lot 43 aforesaid 42 feet 2-1/2 inches to the northeast angle of said Lot 43;

Thence easterly along the southerly limit of Lot A and Lot 34 aforesaid 106 feet 5-1/4 inches more or less to a point therein distant 25 feet 6 inches measured westerly therealong from the southeast angle of said Lot 34;

Thence northerly to and thence along the centre line of the party wall of the brick dwellings erected on the herein described parcel and that to the east thereof and continuing northerly in all 166 feet 8-1/2 inches to the place of beginning.

O. Reg. 586/89, Sched. 3.

## Form 1

*Rental Housing Protection Act, 1989*

## NOTICE OF AN APPLICATION

TAKE NOTICE that application has been made under .....  
 (subsection, clause, etc.)

of the *Rental Housing Protection Act, 1989* to the council of the .....  
 (name of

..... for approval to  
 municipal corporation)

(demolish; convert to a condominium, co-operative, apartment hotel,  
 use other than rental use; renovate; obtain consent, etc.)

the following property:

Municipality .....

Name of Street ..... Street No. ....

Unit(s) No. ....

.....

.....

Name of Applicant .....

Dated at ..... this day of ....., 19

.....  
 (signature of owner, solicitor or authorized agent)

O. Reg. 586/89, Form 1.

## Form 2

*Rental Housing Protection Act, 1989*

## NOTICE OF MEETING TO CONSIDER AN APPLICATION

TAKE NOTICE that council of the .....  
 (name of municipal corporation)

will hold a public meeting to consider the application of .....  
 (name of applicant)

for approval to .....  
 (demolish; convert to a condominium, co-operative, apartment hotel,  
 use other than rental use; renovate; obtain consent, etc.)

the following property:

Municipality .....

Name of Street ..... Street No. ....

Unit(s) No. ....  
.....  
.....

On the ..... day of ..... , 19  
at ..... o'clock (a.m., p.m.)  
at .....  
(street address)  
in .....  
(floor, room number)

AND TAKE NOTICE that the application and the report prepared under section 11 of the said Act (if any) will be available for inspection at the office of the clerk of the said municipality until normal closing time of the municipal offices on the day of the meeting.

AND TAKE NOTICE that anyone attending the meeting may make comments with respect to the application.

AND TAKE NOTICE that if you do not attend the meeting, the council may proceed in your absence and you will not be entitled to any further notice in the proceedings.

AND TAKE NOTICE that any person who wishes to receive notice of council's decision should advise the clerk in writing.

Dated the ..... day of ..... , 19  
.....  
Clerk  
.....  
Name of the Municipal Corporation

O. Reg. 586/89, Form 2.

Form 3

*Rental Housing Protection Act, 1989*

NOTICE OF MEETING TO CONSIDER AN APPLICATION

TAKE NOTICE that there will be a public meeting to consider an application for .....  
.....  
concerning the following property:

.....  
(Municipal Address)  
on the ..... day of ..... , 19  
at .....  
(street address, floor and room)

Further information is available at .....  
during normal business hours.

Dated the ..... day of ..... , 19



.....  
Clerk.....  
Name of the Municipal Corporation

O. Reg. 586/89, Form 3.

**Form 4***Rental Housing Protection Act, 1989***CERTIFICATE OF APPROVAL**

Under section 13 of the *Rental Housing Protection Act, 1989*, the time for an appeal of council's decision having passed or any such appeal having been disposed of, whichever is later, and any condition imposed by council having been fulfilled,

I certify that the consent of

.....  
(municipal corporation)

was given on the ..... day of ....., 19.... to a

.....  
(enter demolition, renovations, conversion to condominium, etc.)

of the following land (set out full description, unit numbers, etc.)

.....  
Clerk.....  
Name of the Municipal Corporation

Dated at ..... this ..... day of ....., 19.....

SEAL

O. Reg. 586/89, Form 4.

**Form 5***Rental Housing Protection Act, 1989***CERTIFICATE OF APPROVAL**Under section 13 of the *Rental Housing Protection Act, 1989*, I certify that the consent of.....  
(municipal corporation)

was given on the ..... day of ....., 19.. to a

conversion to condominium use of the lands described on these plans.

.....  
Clerk

.....  
Name of the Municipal Corporation

Dated at this day of , 19

O. Reg. 586/89, Form 5.

Form 6

*Rental Housing Protection Act, 1989*

WARRANT UNDER SUBSECTION 14 (4)

To: ....., Inspector  
and to all the police officers in Ontario

WHEREAS it appears upon evidence on the oath of .....  
taken before me, I am satisfied that it is reasonably necessary to enter the rental property at .....  
in the ..... of ..... in the Province  
of Ontario to make an inspection for the purposes of the *Rental Housing Protection Act, 1989*, and that the entry  
and inspection of the rental property is authorized under subsection 14 (2) of the *Rental Housing Protection Act*,  
1989;

AND WHEREAS,

- (a) an inspector has been denied access to the rental property; or
- (b) I am satisfied that there are reasonable grounds for believing that access would be refused.

THIS is therefore to authorize .....,  
Inspector, together with the assistance of a police officer or officers as may be called upon, to enter and have  
access to, through and over the said rental property, by the use of force, if necessary, to make an inspection  
and/or to remove from the rental property, upon giving a receipt therefor, any document or thing found during  
the course of the inspection, that will be relevant thereto, for the purpose of making copies or extracts and shall  
promptly thereafter return them to the rental property from which they were removed.

THIS WARRANT shall be executed between the hours of ..... a.m. and ..... p.m.

THIS WARRANT expires on the ..... day of ..... , 19....,  
a day not later than the fifteenth day after its issue.

DATED AT.....

this.....day of

....., 19....

.....  
Justice of the Peace

O. Reg. 586/89, Form 6.

Form 7

*Rental Housing Protection Act, 1989*

WARRANT UNDER SUBSECTION 14 (8)

To: \_\_\_\_\_, Inspector  
and to all the police officers in Ontario

WHEREAS it appears upon evidence on the oath of \_\_\_\_\_  
taken before me, I am satisfied that there are reasonable and probable grounds for believing that an offence has  
been committed under the *Rental Housing Protection Act, 1989*;

AND WHEREAS I am satisfied that there are reasonable and probable grounds for believing that the following  
documents, things or other evidence:

\_\_\_\_\_ which may be found at \_\_\_\_\_  
(building, receptacle or place) in the \_\_\_\_\_ of \_\_\_\_\_  
\_\_\_\_\_ in the Province of Ontario, will afford evidence  
as to the commission of the offence of \_\_\_\_\_  
\_\_\_\_\_ contrary to section \_\_\_\_\_ of the *Rental Housing Protection Act, 1989*.

THIS is therefore to authorize \_\_\_\_\_, Inspector, together with the assistance of a police officer or officers as may be called upon, to enter and search the building, receptacle or place, by the use of force, if necessary, and/or to remove from the building, receptacle or place, upon giving a receipt therefor, the above described documents, things or evidence for the purpose of making copies or extracts, and shall promptly return them to the building, receptacle or place from which they were removed.

THIS WARRANT shall be executed between the hours of \_\_\_\_\_ a.m. and \_\_\_\_\_ p.m.  
THIS WARRANT expires on the \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_,  
a day not later than the fifteenth day after its issue.

Issued at \_\_\_\_\_  
this \_\_\_\_\_ day of \_\_\_\_\_, 19\_\_\_\_

Justice of the Peace

O. Reg. 586/89, Form 7.

RESIDENTIAL RENT REGULATION  
ACT, 1986

O. Reg. 587/89.  
Rent Determination.  
Made—September 29th, 1989.  
Filed—October 13th, 1989.

REGULATION TO AMEND  
ONTARIO REGULATION 440/87  
MADE UNDER THE  
RESIDENTIAL RENT REGULATION  
ACT, 1986

1. Section 24 of Ontario Regulation 440/87, as amended by section 4 of

Ontario Regulation 518/87, is further amended by adding thereto the following subsections:

- (7a) Notwithstanding subsections (3) to (5), in the circumstances described in subsection (7b), the maximum rent for a rental unit is the amount that is stated in a written tenancy agreement to be chargeable as the undiscounted rent as of the date the rental unit is rented for the first time.
- (7b) Subsection (7a) applies with respect to a rental unit,

- (a) if other rental units located in the same municipality as the rental unit have been exempted under the *Rental Housing Protection Act, 1989* pursuant to an exemption obtained by the municipality in which the rental units are located;
- (b) if the municipality in which the rental unit is located enters into an agreement with the landlord to provide the rental unit as a replacement for an exempted rental unit referred to in clause (a); and
- (c) if, in the agreement, the landlord agrees to charge a discounted rent for the rental unit for a specified period of time. O. Reg. 587/89, s. 1.

43/89

RESIDENTIAL RENT REGULATION  
ACT, 1986

O. Reg. 588/89.  
Rent Registry.  
Made—September 29th, 1989.  
Filed—October 13th, 1989.

REGULATION TO AMEND  
ONTARIO REGULATION 10/87  
MADE UNDER THE  
RESIDENTIAL RENT REGULATION  
ACT, 1986

- 1.—(1) Subsection 4 (9) of Ontario Regulation 10/87, as made by section 2 of Ontario Regulation 234/87, exclusive of the clauses, is revoked and the following substituted therefor:
- (9) Subsections (10) to (15b) apply to a rental unit where,

- (2) Section 4 of Ontario Regulation 10/87, as remade by section 2 of Ontario Regulation 234/87 and amended by section 1 of Ontario Regulation 497/87 and section 1 of Ontario Regulation 517/87, is further amended by adding thereto the following subsections:

- (15a) Notwithstanding subsections (10) to (12), in the circumstances described in subsection (15b), the actual rent for a rental unit is the amount that is stated in a written tenancy agreement to be chargeable as the undiscounted rent as of the actual rent date.
- (15b) Subsection (15a) applies with respect to a rental unit,

- (a) if other rental units located in the same municipality as the rental unit have been exempted under the *Rental Housing Protection Act, 1989* pursuant to an exemption obtained by the municipality in which the rental units are located;
- (b) if the municipality in which the rental unit is located enters into an agreement with the landlord to provide the rental unit as a replacement for an exempted rental unit referred to in clause (a); and
- (c) if, in the agreement, the landlord agrees to charge a discounted rent for the rental unit for a specified period of time. O. Reg. 588/89, s. 1 (2).

43/89

PENSION BENEFITS ACT, 1987

O. Reg. 589/89.  
General.  
Made—October 12th, 1989.  
Filed—October 13th, 1989.

REGULATION TO AMEND  
ONTARIO REGULATION 708/87  
MADE UNDER THE  
PENSION BENEFITS ACT, 1987

1. Subsection 16 (1) of Ontario Regulation 708/87 is revoked and the following substituted therefor:
- (1) Except where a pension plan is wound up in whole or in part, the commuted value of a pension, deferred pension or ancillary benefit shall not be less than the value determined in accordance with "Recommendations for the Computation of Minimum Transfer Values of Pensions" issued by the Canadian

Institute of Actuaries and effective the 14th day of November, 1988. O. Reg. 589/89, s. 1.

2. Section 43 of the said Regulation, as amended by section 1 of Ontario Regulation 101/88, section 2 of Ontario Regulation 737/88 and section 1 of Ontario Regulation 160/89, is further amended

by adding thereto the following subsection:

(3b) The Teachers' Superannuation Fund established under the *Teachers' Superannuation Act, 1983* is exempt from the application of subsection 39 (1) of the Act. O. Reg. 589/89, s. 2.

43/89



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REGULATION MADE UNDER  
THE OFFICIAL NOTICES PUBLICATION ACT

THE ONTARIO GAZETTE is published each Saturday and advertisements must be received before Thursday 4 p.m. 9 days before publication date to ensure inclusion in the next issue.

Advertisements should be typewritten or printed legibly, separate from covering letter. Number of insertions required must be stated and the names of any signing officers typewritten or printed.

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**Please notify the Gazette Office of any address changes.**

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NEW+NEW+NEW+NEW+NEW+NEW+NEW+NEW+NEW+NEW+NEW+NEW+NEW+NEW+NEW+NEW

FROM

PUBLICATIONS ONTARIO

MEDIA LITERACY RESOURCE GUIDE, 1989	\$ 7.00
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*COMMISSION ON ELECTION FINANCES, Fourteenth Annual Report For the Year 1988	0.00
PRACTITIONER CARE STATISTICS, 1987-1988 Pre-audit	3.00
EXTRACTS FROM THE OCCUPATIONAL HEALTH & SAFETY ACT	2.00
ONTARIO ENERGY BOARD REPORT, Tecumseh Gas Storage Limited For Rates: E.B.R.O. 455	11.00
SCIENCES CYCLES INTERMEDIAIRE ET SUPERIEUR 1987, 9 PARTIE Biologie appliquee et Chimie appliquee 11 annee	3.50
ONTARIO ENERGY BOARD REPORT, The Consumers Gas Co. Ltd. E.B.L.O. 232 and ICG Utilities Ltd. E.B.C. 139-B	4.00

\*Bilingual Publication.

9/89

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Publications Ontario Bookstore  
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Publications Under The Regulations Act

November 4th, 1989

REPAIR AND STORAGE LIENS ACT, 1989

O. Reg. 590/89.  
Forms.  
Made—October 12th, 1989.  
Filed—October 16th, 1989.

REGULATION TO AMEND  
ONTARIO REGULATION 459/89  
MADE UNDER THE  
REPAIR AND STORAGE LIENS ACT, 1989

1. Ontario Regulation 459/89 is amended by adding thereto the following sections:
- 8a. An irrevocable letter of credit under subsection 24 (4) or (7) of the Act shall be in Form 10.

8b. A financial guarantee bond under section 24 (4) or (7) of the Act shall be in Form 11.

8c. An application to the Provincial Court (Civil Division) under subsection 23 (1) of the Act shall be in Form 12.
- 2.—(1) The English version of Form 1 of the said Regulation is amended by striking out  
“In the ..... Court ..... at .....”  
in the first line.
- (2) The French version of Form 1 of the said Regulation is amended by striking out  
“Devant la ..... Cour ..... à .....”  
in the first line.
3. The said Regulation is further amended by adding thereto the following forms:

Form 10

*Repair and Storage Liens Act, 1989*

IRREVOCABLE LETTER OF CREDIT

To: (The Accountant of the Supreme Court of Ontario or  
the appropriate Court Official of the Court)

.....

.....

(Address)

At the request of our customer,

..... ,

we establish and give to you an irrevocable letter of credit, dated ..... and  
numbered ..... in your favour in the total amount not exceeding..... 00/100  
(specify amount of credit)

We authorize you to draw up to this amount at this branch of this institution or, if this branch is no longer in existence, we authorize you to draw on this amount at the head office of this institution or the above-named branch's successor branch, under this letter of credit by a written demand for payment made upon us by you. We shall honour this demand without enquiring whether you have a right as between you and the customer to make such demand and without acknowledging any claim of the customer or objection by the customer to payment by us.

Your demand for payment in an amount up to the total of this letter of credit must refer to the date and number of this letter of credit and must be accompanied by this original letter of credit and a certified copy of an order or judgment of the court.

We understand this letter of credit has been established as security in place of possession of an article in an application under section 24 of the *Repair and Storage Liens Act, 1989*.

This letter of credit expires on ..... at the close of banking business and is automatically  
(date)

extended for one year from that date or any future expiration date unless we notify you not less than thirty days before the expiration date that we do not wish to extend this letter of credit. Upon receipt by you of our notice, you may draw on the full amount outstanding under this letter of credit by means of your demand accompanied by your certification that the amount drawn will be paid into court to the credit of this application.

This letter of credit is subject to the Uniform Customs and Practice for Documentary Credits published by the International Chamber of Commerce in force when this letter of credit is issued.

.....  
(Signing Officer or Officers of  
Issuing Financial Institution)

.....  
(Title of Signing Officer or Officers)

.....  
(Branch and Address of Branch)

O. Reg. 590/89, s. 3, part.

#### Formule 10

*Loi de 1989 sur le privilège des réparateurs et des entreposeurs*

#### LETTRÉ DE CRÉDIT IRRÉVOCABLE

Destinataire : (le comptable de la Cour suprême de l'Ontario ou  
un autre fonctionnaire compétent de la Cour)

.....  
(adresse)

À la demande de notre client,  
.....,

nous émettons en votre faveur et vous remettons une lettre de crédit irrévocable, datée du ..... sous  
le numéro ....., d'un montant total ne dépassant pas ..... 00/100.  
(préciser le montant du crédit)

Nous vous autorisons à tirer jusqu'à concurrence de ce montant sur la présente succursale de l'établissement ou, si elle n'existe plus, sur le siège social de cet établissement ou sur la succursale ayant remplacé celle dont le nom figure ci-dessus en vous prévalant de cette lettre de crédit au moyen d'une demande écrite nous sommant de vous payer. Nous honorerons cette demande sans nous renseigner au préalable sur le droit que vous pouvez avoir, à

l'égard du client, de faire cette demande de paiement et sans reconnaître les réclamations du client ou ses objections relativement au paiement.

Votre demande de paiement, qui ne doit pas dépasser le montant total de la présente lettre de crédit, doit indiquer la date et le numéro de celle-ci et s'accompagner de l'original de la présente lettre et d'une copie certifiée conforme d'une ordonnance ou d'un jugement du tribunal.

Il est entendu que la présente lettre de crédit a été émise à titre de cautionnement pour un objet dans une requête prévue à l'article 24 de la *Loi de 1989 sur le privilège des réparateurs et des entreposeurs*.

La présente lettre de crédit expire le ..... , à la fin de la journée d'opérations  
(date)

bancaires. Elle est automatiquement prorogée d'un an à compter de cette date ou de toute date d'expiration ultérieure, à moins que nous ne vous avisions au moins trente jours avant la date d'expiration que nous ne souhaitons pas proroger la lettre de crédit. Sur réception de cet avis, vous pouvez tirer le solde du montant qui figure dans la lettre de crédit au moyen de votre demande écrite accompagnée d'une attestation précisant que le montant tiré sera consigné au tribunal aux fins de la requête.

La présente lettre de crédit est soumise aux Règles et usances uniformes relatives aux crédits documentaires de la Chambre de commerce internationale en vigueur lors de l'émission de la présente lettre de crédit.

.....  
(dirigeant(s) signataire(s) de l'établissement  
financier émetteur)

.....  
(titre(s) du (des) dirigeant(s) signataire(s))

.....  
(nom et adresse de la succursale)

Règl. de l'Ont. 590/89, art. 3, *en partie*.

### Form 11

*Repair and Storage Liens Act, 1989*

### FINANCIAL GUARANTEE BOND UNDER SECTION 24

The surety of this bond (number ..... ) is ..... , a guarantee company to which the *Guarantee Companies Securities Act* applies.

The principal of this bond is ..... , an applicant under section 24 of the Act.

The obligee of this bond is ..... , the respondent in an application under section 24 of the Act, who claims to be entitled to a possessory lien in an article or articles.

This bond is substituted as a security in the place of the article or articles in accordance with the provisions of the Act.

The surety and the principal bind themselves, their heirs, executors, administrators, successors and assigns, jointly and severally, to the obligee as follows:

1. The principal shall, on or within thirty days after the date of the judgment or order, pay to the obligee who has proved a lien, the amount determined by the court to be owing to that obligee under the Act by the principal, unless an appeal is taken from the judgment or order in which case payment is not required until the final disposition of all appeals. If the principal pays the obligee the amount determined by the court to be owing to the obligee after final disposition of all appeals, then this bond is null and void.
2. The surety, in default of payment by the principal, shall pay to the obligee the amount owing to the obligee by the principal, but the surety is not liable to pay more than a total maximum amount of \$.....

This bond is subject to the following conditions:

1. An obligee shall not make a claim against the surety unless the principal is in default of the obligations under the bond.
2. The obligee shall commence an action to recover the amount claimed against the principal within ninety days after the date that the article or articles were returned to the principal or seized by the sheriff or bailiff.
3. An obligee shall give the surety thirty days' written notice of the obligee's claim prior to commencing an action against the surety.
4. The surety is released from the surety's obligation to an obligee unless the obligee has given written notice of the obligee's claim to the surety within one year after the default by the principal. The obligee's claim shall be submitted by registered mail at the following address:  
.....  
.....  
.....  
.....
5. The surety is entitled to an assignment of the rights of an obligee against the principal to the extent of the payment made by the surety.

Signed and sealed by the principal and the surety on the ..... day of ....., 19...

Signed and sealed in the presence of: ..... (seal)  
(PPrincipal)

..... (seal)  
(Surety)

#### NOTE:

If the principal is not a corporation, the principal's signature must be verified by an affidavit of a subscribing witness.

O. Reg. 590/89, s. 3, *part*.

### Formule 11

*Loi de 1989 sur le privilège des réparateurs et des entreposeurs*

#### CAUTIONNEMENT PRÉVU À L'ARTICLE 24

La caution (cautionnement n° ..... ) est ....., compagnie de cautionnement assujettie à la *Loi sur les compagnies de cautionnement*.

Le débiteur du présent cautionnement est ....., le requérant aux termes de l'article 24 de la Loi.

Le créancier du présent cautionnement est ....., l'intimé dans la requête présentée en vertu de l'article 24 de la Loi, qui revendique un privilège possessoire sur l'objet ou les objets visés.

Le présent cautionnement constitue une garantie remplaçant l'objet ou les objets conformément à la Loi.

La caution et le débiteur s'engagent solidairement, avec leurs héritiers, leurs exécuteurs testamentaires, leurs administrateurs, leurs successeurs et leurs ayants droit, à satisfaire aux obligations suivantes envers le créancier :

1. Au plus tard trente jours après la date du jugement ou de l'ordonnance, le débiteur verse au créancier qui a prouvé l'existence d'un privilège, la somme due au créancier par le débiteur, fixée par le tribunal en vertu de la Loi, sauf si le jugement ou l'ordonnance fait l'objet d'un appel, auquel cas le paiement n'est exigé qu'à la conclusion définitive de l'ultime appel. Si le débiteur, après la conclusion définitive, verse au créancier la somme due, fixée par le tribunal, le présent cautionnement devient nul et non avenue.

2. En cas de défaut de paiement de la part du débiteur, la caution verse au créancier la somme que le débiteur doit à celui-ci. La responsabilité financière de la caution se limite à ..... \$.

Le présent cautionnement est assorti des conditions suivantes :

- 1. Le créancier ne doit présenter de demande à l'égard de la caution que si le débiteur ne s'acquitte pas des obligations stipulées dans le cautionnement.
- 2. Le créancier intente une action en recouvrement de la somme réclamée au débiteur dans les quatre-vingt-dix jours suivant la remise de l'objet ou des objets au débiteur ou leur saisie par le shérif ou l'huissier.
- 3. Avant d'introduire une action contre la caution, le créancier lui donne un avis écrit de trente jours lui faisant part de sa réclamation.
- 4. La caution est libérée de ses obligations de caution envers le créancier sauf si celui-ci lui a donné un avis écrit lui faisant part de sa réclamation dans l'année suivant le défaut de paiement par le débiteur. Le créancier envoie sa réclamation par courrier recommandé à l'adresse suivante :

.....  
.....  
.....  
.....

5. La caution a droit à la cession des droits qu'a le créancier envers le débiteur, jusqu'à concurrence du paiement qu'elle a effectué.

Signé par le débiteur et la caution, et revêtu de leurs sceaux, le ..... 19....

Signé et revêtu des sceaux en présence de : ..... (sceau)  
..... (débiteur)  
..... (sceau)  
..... (caution)

REMARQUE :

Si le débiteur n'est pas une personne morale, sa signature doit être attestée par l'affidavit d'un témoin signataire.  
Règl. de l'Ont. 590/89, art. 3, en partie.

Form 12

Repair and Storage Liens Act, 1989

APPLICATION UNDER SECTION 23

PROVINCIAL COURT (CIVIL DIVISION)  
..... SMALL CLAIMS COURT

Between:  
..... Applicant  
(Name)  
—and—  
..... Respondent  
(Name)

1. The applicant makes application for: (State here the precise relief claimed.).....  
.....

2. The grounds for the application are: (List grounds to be argued on the application.) .....

3. The following material will be relied on at the hearing of the application. (List all the material including the affidavits or other documentary evidence to be relied on.) .....

The Court will hear the application on

(Date)

(Time)

(Address)

TAKE NOTICE: If you fail to attend the hearing of this application, an order may be made in your absence.

Dated at ....., this ..... day of ....., 19...

Signature of Applicant or Solicitor or  
Agent of Applicant

(Address of Court)

(Phone Number of Court)

O. Reg. 590/89, s. 3, *part.*

Formule 12

*Loi de 1989 sur le privilège des réparateurs et des entreposeurs*

REQUÊTE PRÉVUE À L'ARTICLE 23

COUR PROVINCIALE (DIVISION CIVILE)  
LA COUR DES PETITES CRÉANCES DE.....

Entre :

..... Requérrant  
(nom)



— et —

..... Intimé  
(nom)

- 1. L'objet de la requête est le suivant : (Indiquer ici la mesure de redressement précise demandée).....  
.....  
.....  
.....
- 2. Les moyens à l'appui de la requête sont les suivants : (Préciser les moyens qui seront plaidés à l'appui de la requête).....  
.....  
.....  
.....
- 3. Les éléments de preuve suivants seront utilisés lors de l'audition de la requête : (Indiquer les éléments de preuve, y compris les affidavits ou autres preuves documentaires, à l'appui de la requête).....  
.....  
.....  
.....

Le tribunal entendra la requête le

.....  
(date)  
.....  
(heure)  
.....  
(adresse)

AVIS VOUS EST DONNÉ que si vous ne vous présentez pas à l'audience, une ordonnance peut être rendue en votre absence.

date .....  
.....  
.....  
(adresse du greffe)  
.....  
(n° de téléphone du greffe)

.....  
signature du requérant ou de son  
procureur ou agent

LOCAL ROADS BOARDS ACT

O. Reg. 591/89.  
Establishment of Local Roads  
Areas—Northern and Eastern Regions.  
Made—September 26th, 1989.  
Filed—October 18th, 1989.

REGULATION TO AMEND  
REGULATION 598 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
LOCAL ROADS BOARDS ACT

1. Schedule 34 to Regulation 598 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 477/86, is revoked and the following substituted therefor:

Schedule 34

CAMPBELL LOCAL ROADS AREA

All that portion of the Township of Campbell in the Territorial District of Manitoulin shown outlined on Ministry of Transportation Plan N-657-4, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 6th day of September, 1989. O. Reg. 591/89, s. 1.

2. Schedule 37 to the said Regulation, as remade by section 3 of Ontario Regulation 88/81, is revoked and the following substituted therefor:

Schedule 37

LOUNT LOCAL ROADS AREA

All those portions of the Township of Lount in the Territorial District of Parry Sound shown outlined on Ministry of Transportation Plan N-1362-5, filed with the Administrative Services Office of the Ministry of Transportation at Toronto on the 6th day of September, 1989. O. Reg. 591/89, s. 2.

WILLIAM WYRE  
*Minister of Transportation*

Dated at Toronto, this 26th day of September, 1989.

RECIPROCAL ENFORCEMENT OF  
MAINTENANCE ORDERS ACT, 1982

O. Reg. 592/89.  
Reciprocating States.  
Made—October 12th, 1989.  
Filed—October 18th, 1989.

REGULATION TO AMEND  
REGULATION 893 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
RECIPROCAL ENFORCEMENT OF  
MAINTENANCE ORDERS  
ACT, 1982

- 1.—(1) Paragraph 2 of the Schedule to Regulation 893 of Revised Regulations of Ontario, 1980, as amended by section 1 of Ontario Regulation 245/84, is further amended by renumbering item i as item ia and by adding thereto the following items:

i. Alaska

iva. Connecticut

xia. Missouri

xiiia. New Jersey

xixa. Oklahoma

xxiia. Tennessee

- (2) The said Schedule, as amended by sections 1 and 2 of Ontario Regulation 212/81 and section 1 of Ontario Regulation 245/84, is further amended by adding thereto the following paragraphs:

16. Finland

17. Federal Republic of Germany

2. This Regulation comes into force on the 31st day of October, 1989.

## ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 593/89.

Exemption—Ministry of Government  
Services—MGS-101.

Made—October 12th, 1989.

Approved—October 12th, 1989.

Filed—October 20th, 1989.

ORDER MADE UNDER THE  
ENVIRONMENTAL ASSESSMENT ACTEXEMPTION—MINISTRY OF GOVERNMENT  
SERVICES—MGS-101

Having received a request from the Ministry of Government Services that an undertaking, namely:

The activities associated with the development of the Heritage Green Community, namely the provision of infrastructure, land acquisition, modification of land-use controls and disposition of the resulting product, at four locations within the 1,667 acre assembly that is legally described as part lots 29 and 30, Concession 5, part lots 26 to 32, Concession 6, lots 25 to 32 and part lot 33, Concession 7, lots 26 to 33, Concession 8, geographic Township of Saltfleet, now the City of Stoney Creek, and part lots 1 to 5, Concession 1, Township of Glanbrook, formerly the Township of Binbrook, in The Regional Municipality of Hamilton-Wentworth,

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Ministry of Government Services that, if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The Crown will be interfered with and damaged by the undue delay and expense required to prepare an environmental assessment for an activity for which adverse environmental impacts have not been identified.
- B. The public would be interfered with and damaged by the delay in making suitable property available for the satisfaction of the Province's Housing Initiatives.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The proposed undertaking will have no significant adverse effects on the environment.
- B. The use of the site in the manner suggested is subject to the process indicated in the *Planning Act, 1983*.
- C. This undertaking is consistent with the Regional Master Plan developed for the area in the 1970s.

This exemption is subject to the following terms and conditions:

1. The Ministry of Government Services (MGS) shall carry out an archaeological survey and rescue excavation of any significant archaeological remains found on any of the lands subject to this Order to the satisfaction of the Supervisor of the Archaeology Unit of the Ministry of Culture and Communications (MCC). No grading or other soil disturbance shall take place on the subject lands prior to the issuance of a letter of release from MCC.
2. MGS shall stage or shall ensure the staging of any construction activities on the properties subject to this Order so as to ensure that, upon the occupation of any portion of these properties by any person intending to use such portion for residential or commercial purposes, these properties will not be subjected to any significant adverse environmental effects resulting from any quarrying or backfilling operations which have been undertaken or may continue to be undertaken on the lands legally known as lots 25, 26, 27 and 28, Concession 6, City of Stoney Creek.
3. Where any activity which otherwise would be exempt under this Order is being carried out as or is part of an undertaking for which an environmental assessment has been accepted and approval to proceed received, the activity shall be carried out in accordance with any terms or conditions in the approval to proceed as well as the conditions in this Order.
4. Where any activity which is the subject of this Order is being carried out as or is part of another undertaking which is the subject of an exemption order under the Act, the activity exempt under this Order shall be carried out in accordance with any terms or conditions in the other order as well as the conditions of this Order.
5. This Order shall terminate if no part of the undertaking exempted under this Order has commenced by September 30, 1991.

O. Reg. 593/89.

JAMES BRADLEY  
*Minister of the Environment*

Dated this 12th day of October, 1989.

44/89.



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THE OFFICIAL NOTICES PUBLICATION ACT

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# Publications Under The Regulations Act

November 11th, 1989

## TEACHERS' SUPERANNUATION ACT, 1983

O. Reg. 594/89.

General.

Made—October 19th, 1989.

Filed—October 24th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 423/84 MADE UNDER THE TEACHERS' SUPERANNUATION ACT, 1983

1. Subsection 5 (2) of Ontario Regulation 423/84 is revoked and the following substituted therefor:

(2) The superannuation allowance payable to a person under the Act shall be reduced by one four-hundredth for each working day after the first ninety-five working days in a school year that the person is employed in education after commencing to receive the superannuation allowance. O. Reg. 594/89, s. 1.

45/89

## APPRENTICESHIP AND TRADESMEN'S QUALIFICATION ACT

O. Reg. 595/89.

General.

Made—October 5th, 1989.

Filed—October 26th, 1989.

## REGULATION TO AMEND REGULATION 36 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE APPRENTICESHIP AND TRADESMEN'S QUALIFICATION ACT

1. Section 28 of Regulation 36 of Revised Regulations of Ontario, 1980, as amended by section 2 of Ontario Regulation 75/83, is revoked and the following substituted therefor:

28. The fees payable under this Regulation are as follows:

1. For the issue or renewal of a certificate of qualification other than as set out in paragraph 2..... \$35.00
2. For the issue of a certificate of qualification to a person who is exempted by regulation from section 9 and subsections 11 (2) and (3) of the Act..... 25.00
3. For the issue of a duplicate certificate of qualification..... 25.00

O. Reg. 595/89, s. 1.

2. This Regulation comes into force on the 1st day of January, 1990.

45/89

## ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 596/89.

Exemption—Ministry of Natural Resources—MNR-26/6.

Made—September 29th, 1989.

Approved—September 29th, 1989.

Filed—October 27th, 1989.

## ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

### EXEMPTION—MINISTRY OF NATURAL RESOURCES—MNR-26/6

Having received a request from the Minister of Natural Resources that an undertaking, namely:

Disposition by the Ministry of Natural Resources of certain or all rights to Crown resources for activities not otherwise subject to the Act,

be exempt from the application of the Act pursuant to section 29; and

Having been advised that if the undertaking is subject to the application of the Act, the following damage or interference with the person and property indicated will occur:

- A. The Crown will be interfered with and damaged by the undue expense required to prepare environmental assessments for undertakings that may have insignificant adverse effects on the environment.

Having weighed such damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. Where the disposition of rights to Crown resources is associated with an activity which is subject to the Act, that disposition is not exempt by this order and will not be proceeded with under this order. In the event that a disposition of rights to Crown resources associated with activities which are not subject to the Act is initiated but, where, as a result of the notification requirements described in the conditions below, the associated activity is designated by regulation as being subject to the Act, that portion of the disposition which has not been completed will not be exempt under this order.
- B. Activities which the Ministry of Natural Resources may undertake to initiate applications for the disposition of rights to Crown resources may themselves be undertakings which are subject to the *Environmental Assessment Act* and may not be proceeded with until approval or exemption under the Act has been received.

This exemption is subject to the following terms and conditions:

1. This order does not exempt a disposition activity to a disposition applicant whose proposed activity is subject to the Act, or would be so subject except for another exemption, unless the disposition applicant has complied with provisions of the Act, including any provisions of an approval or other exemption, which apply to the disposition applicant with respect to the proposed activity.
2. Where a disposition is for an activity which is not subject to the Act and which is a major commercial, industrial or recreational complex which may have a significant negative effect on the environment or another activity which the Ministry of Natural Resources determines may have such an effect, the following practices will be instituted by the Ministry of Natural Resources:

- (a) the disposition applicant will be notified, upon application for disposition, that the proposed activity for which the disposition is being sought may ultimately be subject to the Act;
- (b) the notification under clause (a) shall describe the manner in which such a development may become subject to the Act and the prohibitions attached to the disposition should the project become subject to the Act before the disposition is completed; and
- (c) at the time of giving the notification under clause (a), the Ministry of Natural Resources shall advise the Director of the Environmental Assessment Branch, and copy the appropriate Regional Director of the Ministry of the Environment, in writing of the notice and provide the Director with the following additional information: the purpose, location and description of the project, expected significant environmental effects, proposed mitigation measures and the identity or description of any affected agencies and members of the public.

3.—(1) Where condition 4 does not apply, the Ministry of Natural Resources may only complete the disposition after the earlier of:

- (a) the Director of the Environmental Assessment Branch of the Ministry of the Environment having advised the Ministry of Natural Resources that it is not intended to seek a designation in connection with the proposed disposition; and
- (b) the period of time specified in subsection (2) has elapsed from the giving of written notice to the Director of the Environmental Assessment Branch under condition 2 (c), and

where condition 4 applies, the disposition shall not be carried out except in accordance with the provisions of conditions 5 and 6, or an approval.

- (2) The period of time referred to in condition 3 (1) (b) shall be thirty days or such longer period as the Director of the Environmental Assessment Branch specifies in writing prior to the end of the thirty-day period or the thirty-day period as it may have been extended from time to time pursuant to this subsection.
4. Where the Director of the Environmental Assessment Branch of the Ministry of the Environment, within the time allowed by



condition 3 (1) (b) advises the Ministry of Natural Resources that additional time is required to consider designating the proposed disposition, the Ministry of Natural Resources will provide any additional available information and give such further notices to the public and other individuals or agencies who might be affected by the disposition as is determined in discussions between the Ministry of Natural Resources and the Ministry of the Environment and the applicant will carry out any necessary further research required by the Ministry of the Environment. The notices given under this condition shall contain information on the purpose, location and description of the project, potential significant environmental effects, proposed mitigation measures, if any, and a request for comments within a specified time period (normally thirty days). Concerns will be discussed with any person who raises concerns before any disposition for the proposal is granted. When the Director gives a notice to the Ministry of Natural Resources under this condition, he will send a copy to the applicant.

5. After being advised by the Ministry of Natural Resources of any additional information and the results of any further research, discussions or submissions which may arise as a result of condition 4, the Director of the Environmental Assessment Branch of the Ministry of the Environment will determine if any adverse effects will be minor or will be adequately dealt with under other permits or approvals required in connection with the proposed disposition or use of the rights disposed of.
6. If the Ministry of the Environment makes a determination under condition 5 that the adverse effects will be minor or adequately dealt with under other permits or approvals, it will advise the Ministry of Natural Resources that it may then proceed with the disposition.
7. Where a disposition which otherwise would be exempt under this order is being carried out in connection with, or is part of an undertaking for which an environmental assessment has been done and approval to proceed received, the disposition shall not be exempt under this order but shall be carried out in accordance with the approval to proceed; and where the reasons for a condition of approval indicate the approval shall apply to particular dispositions, such dispositions shall not be exempt hereunder.
8. Where a disposition is associated with a hydrocarbon pipeline project which has been approved by the National Energy Board or

the Ontario Energy Board, the disposition shall not be subject to conditions 2 to 6.

9. In the event of a disagreement as to whether or not an activity for which a notice has been given under condition 2 is likely to have adverse environmental effects, the form of a notice, who is to receive a notice or whether or not an environmental assessment should be done with respect to such activity, the Minister of the Environment shall determine any such disagreement and whether or not the activity may proceed without an environmental assessment being done.
10. This Order expires on the 31st day of March, 1990.
11. This Order takes effect upon the expiry of Exemption Order MNR-26/5 filed as Ontario Regulation 172/89. O. Reg. 596/89.

JAMES BRADLEY  
*Minister of the Environment*

45/89

## ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 597/89.

Exemption—Ministry of Natural Resources—MNR-54.

Made—October 19th, 1989.

Approved—October 19th, 1989.

Filed—October 27th, 1989.

### ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

#### EXEMPTION—MINISTRY OF NATURAL RESOURCES—MNR-54

Having received a request from the Minister of Natural Resources that an undertaking, namely:

- (a) the activity of construction, operation and maintenance of projects at existing fish culture stations, including:
  - extensions to existing buildings
  - new building construction for:
    - aeration towers
    - broodstock facilities
    - administration
    - egg collection facilities

- new tank installation
  - construction of effluent treatment facilities
  - development of additional water supplies; and
- (b) siting, construction, operation and maintenance of new or existing cage culture facilities including:
- net pens
  - framing structures
  - floating work platforms
  - operating facilities
  - storage facilities

be exempt from the application of the Act pursuant to section 29; and

Having been advised that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The public will be damaged by the loss of anticipated benefits associated with an enhanced provincial fishery.
- B. The Crown will be interfered with and damaged by the undue expense required to prepare environmental assessments for undertakings that are not expected to have significant adverse effects on the environment.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. Fish Culture Station construction projects will occur only in conjunction with existing facilities which were in operation prior to the passage of the Act or which have been exempted from the Act prior to the date of this Order.
- B. Monitoring by the Ministry of the Environment at an existing MNR cage culture site indicates no significant adverse environmental impacts.

- C. The environmental protection and mitigation procedures described in the "Construction and Mitigation Handbook for MNR Class EA Projects" and the "Environmental Guidelines for Access Roads and Water Crossings" will be followed where applicable.
- D. The Ministry of the Environment controls water intake and effluent discharge from fish culture stations through a Permit to Take Water and a Certificate of Approval under the *Ontario Water Resources Act*.
- E. Surveys undertaken by MNR indicated strong support for additional fish culture development across the province.

This exemption is subject to the following terms and conditions:

1. The Ministry of Natural Resources will follow all appropriate procedures described in the "Construction and Mitigation Handbook for MNR Class EA Projects" or the "Environmental Guidelines for Access Roads and Water Crossings", where applicable.
2. The Ministry of Natural Resources will provide the Environmental Assessment Branch and the appropriate regional office of the Ministry of the Environment with a copy of the final project plan for any project no less than forty-five days prior to the beginning of construction of the project. Copies of the final project plan will be made available to the public, upon request, for examination at the appropriate district office of the Ministry of Natural Resources.
3. The Ministry of Natural Resources local district office will monitor the effects of cage culture on the aquatic environment by means of a monitoring program, developed by MNR in consultation with, and acceptable to, the appropriate regional office of the Ministry of the Environment. If, in the opinion of the Ministry of Natural Resources' District Manager or the Ministry of the Environment's Regional Director, monitoring demonstrates the occurrence of significant adverse effects on the environment, the Ministry of Natural Resources will take all appropriate steps to mitigate this effect.
4. Within forty-five days of receiving a copy of a project plan as described in condition 2 and after consultation with the Minister of Natural Resources, the Minister of the Environment may, by written notice to the Minister of Natural Resources which outlines his reasons, direct that an environmental assessment be prepared for the project in which event the project will not be exempt under this Order.

5. Where any activity which is the subject of this order is being carried out as or is part of another undertaking which is the subject of an exemption order under the Act, the activity exempt under this order shall be carried out in accordance with any terms or conditions in the other exemption order as well as the conditions in this order.
6. Where an undertaking which otherwise would be exempt under this Order is being carried out in connection with or is part of another undertaking for which an environmental assessment has been accepted and approval to proceed received, the undertaking shall not be exempt under this Order but shall be carried out in accordance with the approval to proceed.
7. This order expires on August 1, 1994 or such later date as the Minister of the Environment specifies by Notice in writing to the proponent and in *The Ontario Gazette*. O. Reg. 597/89.

JAMES BRADLEY  
*Minister of the Environment*

45/89

## ENVIRONMENTAL ASSESSMENT ACT

### O. Reg. 598/89.

Exemption—The Corporation of the Town of Grimsby—GRIM-T-1/1.

Made—October 19th, 1989.

Approved—October 19th, 1989.

Filed—October 27th, 1989.

## ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

### EXEMPTION—THE CORPORATION OF THE TOWN OF GRIMSBY—GRIM-T-1/1

Having received a request from The Corporation of the Town of Grimsby that an undertaking, namely:

the proposal to expand the existing contours and landfill site currently approved under Provisional Certificate of Approval No. A 120 601 (the Park Road sanitary landfill site), located in Part of Lot 2, Concession 6, at the intersection of Park Road (South) and Sobie Road (North) in the Town of Grimsby, The Regional Municipality of Niagara, for the disposal of domestic, commercial and non-hazardous solid industrial wastes in accordance with the proposal dated February, 1986 by the Proctor and Redfern Group

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Town of Grimsby that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The Town has limited disposal capacity remaining under the current licence for use under the management of a joint board for wastes from the Town of Grimsby and the municipalities of Lincoln, Pelham and West Lincoln and delay in implementing an interim expansion would cause damage to the municipality. An environmental assessment for a waste management system has been underway since July, 1983.
- B. Other available options for interim waste management which were evaluated and which would not require an approval under the Act would result in significant increases in costs, over and above what the users of the site can bear.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The expansion of existing contours of the existing Park Road waste disposal site is an interim measure for which there are no other reasonable waste management alternatives which can be implemented within the necessary timeframe.
- B. The proposal to increase the existing contours of the Park Road landfill site is not a major undertaking and would have no significant adverse effect on the environment as defined by the *Environmental Assessment Act* including adjacent persons or property. The waste disposal site has been in operation since before 1971 and is an established and accepted land use. Interim alternatives have been evaluated including waste export. It was concluded by the Town of Grimsby that these alternative options are not suitable as an interim solution.
- C. The existing waste disposal operation is outlined under Provisional Certificate of Approval No. A120601 and the interim expansion of the Park Road site is subject to the requirements of the *Environmental Protection Act*. Pursuant to this Act, a public hearing was held and a decision granted April 5, 1989. This hearing gave local residents the opportunity to provide input to the

Environmental Assessment Board on the technical aspects of this proposal.

- D. The public has been informed about the exemption and an initial meeting took place on April 16, 1985. A series of meetings and letters transpired with the Public Advisory Committee, HELP group and other local residents. Subsequent to the consultation process, the public accepted the seeking of this exemption based on conditions they proposed at the EPA hearing. No review agency expressed any concerns over the issuing of the exemption.

This Exemption Order is subject to the following terms and conditions:

1. No waste shall be deposited at the site after the earlier of the date on which the final contours shown on Map Number 4 of the supporting documentation to an application for a Certificate of Approval for interim expansion and site closure as prepared by Proctor and Redfern Limited are reached or a date on which sufficient alternate capacity is available to receive waste from the Town of Grimsby, the Town of Lincoln, the Town of Pelham and the Township of West Lincoln at another site within the areas comprising the geographical boundaries of Grimsby, Lincoln, Pelham and West Lincoln.

If the alternative capacity is available prior to the date on which final contours are reached, then this condition shall not prevent the Town of Grimsby from placing "inert fill" and final cover material at the landfill site until such time as the final contours on the above-noted Map Number 4 are reached.

2. The site shall be developed, operated and closed in accordance with any terms and con-

ditions attached to any approval for the expansion of the site.

3. A liaison committee consisting of members of the Management Board of the landfill site and members of the public shall be established to:
  - (a) to provide public input with the operation and maintenance of the landfill site pursuant to the terms and conditions of this Order,
  - (b) recommend solutions for any problems that may arise during the operation of the site, and
  - (c) report through minutes of committee meetings on the operation of the site, the compliance with conditions of this Exemption Order and the activities of the liaison committee to the Ministry of the Environment's Regional Director, West Central Region and the Ministry's Director, Environmental Assessment Branch, semi-annually.
4. Where an activity which otherwise would be exempt under this Order is being carried out in connection with or is part of an undertaking for which an environmental assessment has been done and approval to proceed received, the activity shall not be exempt under this Order, but shall be carried out in accordance with approval to proceed.
5. Exemption Order GRIM-T-1 filed on the 7th day of May, 1986 as Ontario Regulation 258/86 is hereby amended. O. Reg. 598/89.

JAMES BRADLEY  
*Minister of the Environment*

45/89

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# Publications Under The Regulations Act

November 18th, 1989

## PLANNING ACT, 1983

O. Reg. 599/89.

Restricted Areas—District of Manitoulin.  
Geographic townships of Campbell,  
Dawson, Mills and Robinson.

Made—October 23rd, 1989.

Filed—October 30th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 672/81 MADE UNDER THE PLANNING ACT, 1983

### 1. Ontario Regulation 672/81 is amended by adding thereto the following section:

120.—(1) Notwithstanding subsection 50 (1), one seasonal dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the requirements in subsection 51 (3) are met.

(2) Subsection (1) applies to that parcel of land in the Township of Robinson in the Territorial District of Manitoulin being part of Lot 31 in Concession X, described as follows:

Beginning at the northeast angle of Lot 31;

Thence south along the east limit of the Lot 1,210 feet to the point of commencement in the inner limit of the road allowance around the shore of Silver Lake;

Thence north along the east limit of the Lot 300 feet;

Thence west along a line drawn parallel with the north limit of the Lot 150 feet;

Thence south along a line drawn parallel with the east limit of the Lot 340 feet to a point in the inner limit of the allowance for road around Silver Lake;

Thence in a northeast direction along the inner limit of the allowance for road around Silver Lake 175 feet to the point of commencement. O. Reg. 599/89, s. 1.

PETER W. BOLES

Director

Plans Administration Branch

North and East

Ministry of Municipal Affairs

Dated at Toronto, this 23rd day of October, 1989.

46/89

## AMBULANCE ACT

O. Reg. 600/89.

General.

Made—September 29th, 1989.

Filed—October 31st, 1989.

## REGULATION TO AMEND REGULATION 14 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE AMBULANCE ACT

1. Regulation 14 of Revised Regulations of Ontario, 1980 is amended by striking out "driver attendant" wherever it occurs and inserting in lieu thereof in each instance "emergency medical attendant".

2.—(1) Section 1 of the said Regulation is amended by relettering clause (a) as clause (ac) and by adding thereto the following clauses:

(a) "attending physician" means a physician who is aware of a patient's condition and who accepts responsibility for the patient;

(aa) "base hospital" means a hospital that is classified as a base hospital under Regulation 863 of Revised Regulations of Ontario, 1980 (Classification of Hospitals);

(ab) "base hospital physician" means a physician designated by the medical director of a base hospital program;

(2) The said section 1 is further amended by relettering clause (c) as clause (da).

(3) Subclause 1 (e) (i) of the said Regulation is revoked and the following substituted therefor:

- (i) has successfully completed an ambulance and emergency care program provided by a College of Applied Arts and Technology or has experience and qualifications that are equivalent thereto, and

(4) Subclause 1 (e) (iii) of the said Regulation is revoked.

(5) Clauses 1 (i), (j) and (k) of the said Regulation are revoked and the following substituted therefor:

(i) "medical director of a base hospital program" means a physician so designated by a base hospital;

(j) "paramedic" means a person who is an emergency medical care assistant and who,

- (i) is authorized to perform one or more delegated medical acts, and

- (ii) has a document signed by a medical director of a base hospital program that confirms that the person is capable of performing the medical acts specified therein under the direction of a base hospital physician.

(k) "part-time employment" means,

- (i) employment for a period that does not normally exceed twenty-four hours per week, or

- (ii) employment by a person who is a graduate of an ambulance and emergency care program provided at a College of Applied Arts and Technology for a period that does not exceed 150 days after the person's graduation,

and part-time employee has a corresponding meaning;

(6) The said section 1 is further amended by adding thereto the following clauses:

(a) "volunteer" means a person who may receive an honorarium or a stipend but who does not receive a wage or salary;

(p) "volunteer ambulance service" means an ambulance service that is staffed in whole or

in part by one or more persons who are volunteers.

(7) The said section 1 is further amended by adding thereto the following subsection:

(2) Subclause (k) (i) does not apply to a person who holds the qualifications set out in subsection 7 (3). O. Reg. 600/89, s. 2 (2).

3. Subsections 3 (1), (2) and (4) of the said Regulation are revoked and the following substituted therefor:

(1) An application for a licence to operate an ambulance service or a renewal thereof shall be made to the Director.

(2) An application to renew a licence to operate an ambulance service shall be made not earlier than ninety days and not later than thirty days prior to the date of expiry of the licence. O. Reg. 600/89, s. 3, *part*.

4. Clause 4 (b) of the said Regulation, as amended by section 1 of Ontario Regulation 542/84, is revoked and the following substituted therefor:

- (b) the holder of the licence does not transfer any right, title or interest in the ambulance service without the prior written approval of the Director;

5.—(1) Clauses 7 (1) (e) and (f) of the said Regulation, as remade by section 1 of Ontario Regulation 571/82, are revoked and the following substituted therefor:

(e) is free from each communicable disease within the meaning of Ontario Regulation 161/84 (Designation of Communicable Diseases);

(f) is the holder of a subsisting certificate signed by a physician that states that the person is immunized against tetanus, diphtheria, hepatitis B and poliomyelitis or that immunization thereto is medically contraindicated;

(2) Subsection 7 (1) of the said Regulation, as remade by section 1 of Ontario Regulation 571/82, is amended by striking out "and" at the end of clause (i) and by adding thereto the following clauses:

- (k) has successfully completed a restricted radio-telephone operator's course approved by the Minister or a course that is equivalent thereto; and



- (l) is during each year of employment, certified in cardiopulmonary resuscitation to the Basic Rescuer level by the Ontario Heart and Stroke Foundation or to a level that is equivalent thereto.

**(3) Clause 7 (2) (b) of the said Regulation, as remade by section 1 of Ontario Regulation 571/82, is revoked.**

**(4) Section 7 of the said Regulation, as remade by section 1 of Ontario Regulation 571/82, is amended by adding thereto the following subsection:**

(3a) In addition to the qualifications set out in subsections (1) and (3), a person who is employed as a paramedic shall be the holder of a valid document signed by the medical director of a base hospital program that authorizes the person to perform specified medical acts in accordance with the procedures set by the base hospital. O. Reg. 600/89, s. 5 (4).

**(5) Subsection 7 (4) of the said Regulation, as made by section 1 of Ontario Regulation 571/82, is revoked and the following substituted therefor:**

(4) In addition to the qualifications set out in subsection (1), an emergency medical attendant who is a part-time employee,

- (a) shall be the holder of a valid and subsisting standard first aid certificate issued by the St. John Ambulance Association or the Canadian Red Cross or hold qualifications that are equivalent thereto; and
- (b) shall have successfully completed an emergency first response course approved by the Minister or a course that is equivalent thereto. O. Reg. 600/89, s. 5 (5).

**(6) Subsections 7 (5), (6) and (7) of the said Regulation, as made by section 1 of Ontario Regulation 571/82, are revoked and the following substituted therefor:**

(5) In addition to the qualifications set out in subsection (1), an emergency medical attendant who is a volunteer in a volunteer ambulance service,

- (a) shall be the holder of a valid and subsisting first aid certificate issued by the St. John Ambulance Association or the Canadian Red Cross or hold qualifications that are equivalent thereto; and
- (b) shall have successfully completed an emergency first response course approved by the Minister or a course that is equivalent thereto.

(6) Clauses (1) (d), (g), (h) and (i) do not apply to an emergency medical attendant who is a volunteer in a volunteer ambulance service and who when acting as such does not drive an ambulance.

(7) An operator shall not hire or keep in the operator's employ or engage in a volunteer capacity an emergency medical attendant who does not meet the applicable requirements set out in this section. O. Reg. 600/89, s. 5 (6).

**6. Section 13 of the said Regulation is revoked and the following substituted therefor:**

13. An operator shall not hire or keep in the operator's employ a dispatcher who does not meet the requirements of section 12. O. Reg. 600/89, s. 6, *part*.

13a. Subsection 7 (7) and section 13 do not apply to an emergency medical attendant or dispatcher, as the case requires, who discontinues full-time employment with an operator and who commences full-time employment with another operator as a result of a change in ownership or management or in the structure of the ambulance service. O. Reg. 600/89, s. 6, *part*.

**7. Clause 14 (f) of the said Regulation is revoked and the following substituted therefor:**

- (f) if the person is free from each communicable disease within the meaning of Ontario Regulation 161/84 (Designation of Communicable Diseases) that may be transmitted to a patient;
- (g) if the person is the holder of a subsisting certificate signed by a physician that states that the person is immunized against tetanus, diphtheria, hepatitis B and poliomyelitis or that immunization thereto is medically contraindicated; and
- (h) if the person has not been convicted of any crime involving moral turpitude for which the person has not been pardoned.

**8. Section 15 of the said Regulation, as amended by section 3 of Ontario Regulation 542/84, is revoked.**

**9. Section 17 of the said Regulation, as amended by section 4 of Ontario Regulation 542/84, is further amended by adding thereto the following subsection:**

(5) An emergency medical care assistant who does not obtain a pass standing in an emergency medical care examination shall,

- (a) discontinue full-time employment as an emergency medical attendant forthwith; and
- (b) not recommence full-time employment as an emergency medical attendant until the person obtains a pass standing in an emergency medical care examination. O. Reg. 600/89, s. 9.

**10. Section 18 of the said Regulation, as amended by section 5 of Ontario Regulation 542/84, is revoked.**

**11. Subsection 31 (1) of the said Regulation is revoked and the following substituted therefor:**

(1) Every operator shall keep a separate record with respect to each employee of the operator that shall contain,

- (a) the name, address and social insurance number of the employee;
- (b) the date on which the employee commenced employment;
- (c) the nature of the employment of the employee;
- (d) the current salary of the employee;
- (e) the driver's licence number of the employee;
- (f) the Ontario ambulance system identification number for the employee;
- (g) the experience and qualifications of the employee;
- (h) a list of those immunizations received by the employee; and
- (i) where applicable, the date of and reason for termination of employment. O. Reg. 600/89, s. 11.

**12. Section 42 of the said Regulation is revoked and the following substituted therefor:**

42.—(1) Every dispatcher shall, on receiving a call for ambulance services or on being notified of the movement of an ambulance, complete a report that sets out that fact.

(2) The operator of the dispatch centre shall ensure that the report referred to in subsection (1) is forwarded to the Director forthwith. O. Reg. 600/89, s. 12.

**13. Section 43 of the said Regulation is revoked and the following substituted therefor:**

43. Each member of an ambulance crew who responds to a call for ambulance services shall ensure that a report with respect to the call and with respect to the patient is forwarded to the Director forthwith. O. Reg. 600/89, s. 13.

**14.—(1) Clause 44 (1) (d) of the said Regulation is revoked and the following substituted therefor:**

- (d) make an accident report to the Director forthwith.

**(2) Subsection 44 (2) of the said Regulation is revoked and the following substituted therefor:**

(2) A driver of an ambulance who, while having care and control of the ambulance, is involved directly or indirectly in an accident other than an accident described in subsection (1) shall,

- (a) report the accident to the nearest provincial or municipal police officer forthwith; and
- (b) report the accident to the Director within seventy-two hours after the accident. O. Reg. 600/89, s. 14 (2).

**15. Section 48 of the said Regulation is revoked and the following substituted therefor:**

48. Subject to section 49, no operator may use or permit the use of an ambulance for any purpose not directly related to the provision of ambulance services. O. Reg. 600/89, s. 15.

**16. Subsection 49 (1) of the said Regulation is revoked and the following substituted therefor:**

(1) Subject to subsections (1a) and (1b), an operator or a member of an ambulance crew shall not transport or permit the transportation in an ambulance of the remains of any person who a physician has declared dead or who is obviously dead by reason of decapitation, transection, decomposition or otherwise.

(1a) An ambulance may be used to transport the remains of a person who is obviously dead where,

- (a) the remains of the person are in a public place and it is in the public interest that the remains be removed;
- (b) arrangements are made to ensure that an alternative ambulance is readily available for ambulance service during the time that the remains are being transported; and
- (c) no patient is transported in the ambulance at the same time as the remains.

(1b) An ambulance may be used to transport human remains for the purpose of organ transplantation on the order of a physician where the order is acknowledged by a physician at the hospital where the tissue is being delivered.

(1c) The ambulance officers attending the human remains referred to in subsection (1b) shall care for the human remains as directed by the physician who ordered the transportation. O. Reg. 600/89, s. 16.

**17. Section 50 of the said Regulation is revoked and the following substituted therefor:**

50.—(1) Subject to section 52, the driver of an ambulance in which a patient is transported shall transport the patient,

- (a) to a facility directed by a dispatcher ordering the movements of the ambulance; or
- (b) if a direction is not made under clause (a), to the nearest facility where the medical attention apparently required for the care of the patient is available.

(2) If a physician requests that a patient be transported to a specific health facility, the dispatcher shall comply with the request except if,

- (a) the dispatcher is informed by the facility to which the patient has been directed that the facility cannot receive the patient; or
- (b) a change in the medical condition of the patient requires that the patient be taken to a closer facility or a facility that is better able to care for the patient.

(3) If a patient is directed to a facility other than the specific health facility requested, the dispatcher shall inform the requesting physician of the change in the patient's destination.

(4) A patient who calls for ambulance service or a person who calls for ambulance service on behalf of a patient shall be deemed to have authorized the transportation of the patient in an ambulance. O. Reg. 600/89, s. 17.

**18. Clauses 55 (b) and (c) of the said Regulation are revoked and the following substituted therefor:**

- (b) that each emergency medical attendant, while on duty, displays, in a conspicuous place on the outside of the person's clothing, an insignia that indicates the highest qualification held by the person under the Act or the regulations; and
- (c) that no person in the employ of the operator, other than a person referred to in clause (b),

display an insignia that relates to a qualification referred to in the Act and the regulations.

**19. Section 57 of the said Regulation is revoked and the following substituted therefor:**

57. Every operator shall ensure that each ambulance of the operator that responds to a call for ambulance services is staffed with a crew of at least two emergency medical attendants each of whom holds the appropriate qualifications set out in section 7. O. Reg. 600/89, s. 19.

**20. Section 60 of the said Regulation, exclusive of the clauses, is revoked and the following substituted therefor:**

60. Every operator shall ensure that no employee of the operator who is on duty on the site of the ambulance service performs any duty that is not directly related,

**21. Clause 63 (a) of the said Regulation is revoked and the following substituted therefor:**

- (a) each movement of an ambulance used in an ambulance service operated by the operator is reported to the dispatch centre that covers the area in which the ambulance is located or through which the ambulance is proceeding;

**22. Schedule 4 to the said Regulation is revoked.**

**23. Forms 1 and 2, Form 3, as remade by section 1 of Ontario Regulation 496/85, and Forms 4, 5 and 6 of the said Regulation are revoked.**

46/89

**PLANNING ACT, 1983**

O. Reg. 601/89.

Restricted Areas—District of Manitoulin,  
Geographic townships of Campbell,  
Dawson, Mills and Robinson.  
Made—October 23rd, 1989.  
Filed—October 31st, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 672/81  
MADE UNDER THE  
PLANNING ACT, 1983**

1. Section 71 of Ontario Regulation 672/81, as made by section 1 of Ontario Regulation 183/85, is revoked and the following substituted therefor:

71.—(1) Notwithstanding subsection 47 (1), a single-family dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the following requirements are met:

Maximum lot coverage	15 per cent
Minimum front yard	15 metres
Minimum rear yard	15 metres
Minimum side yards	3 metres
Maximum height	9 metres

(2) Subsection (1) applies to that parcel of land in the Township of Campbell in the Territorial District of Manitoulin, being part of Lot 25 in Concession III, more particularly described as follows:

Commencing at the northeast angle of Lot 25;

Thence southerly along the easterly boundary of the Lot, 165 feet;

Thence westerly on a line parallel to the northerly limit of the Lot, 132 feet;

Thence northerly on a line parallel to the easterly boundary of the Lot, 165 feet;

Thence easterly along the northerly boundary of the Lot, 132 feet to the place of commencement.

PETER W. BOLES  
*Director*

*Plans Administration Branch  
North and East  
Ministry of Municipal Affairs*

Dated at Toronto, this 23rd day of October, 1989.

46/89

## ENVIRONMENTAL PROTECTION ACT

O. Reg. 602/89.

Effluent Monitoring—Iron and Steel  
Manufacturing Sector.

Made—November 1st, 1989.

Filed—November 1st, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 321/89 MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

- 1.—(1) Subsection 3 (12) of Ontario Regulation 321/89 is amended by inserting after "analyses" in the eighth line and in the eleventh line "other than those required by subsection 6 (2)".

- (2) Section 3 of the said Regulation is amended by adding thereto the following subsections:

(13) In addition to complying with subsection 3 (19) of the General Effluent Monitoring Regulation, every direct discharger shall use only sampling equipment for the collection of samples, the wettable surfaces of which are made of,

- (a) fluorocarbon resins, glass or stainless steel for samples that are to be analyzed for parameters in analytical test group 26 as set out in Schedule A; and
- (b) fluorocarbon resins, glass, stainless steel, high or low density polyethylene, polyethylene terephthalate, polystyrene or polypropylene for samples that are to be analyzed for parameters in analytical test group IS1 as set out in Schedule A.

(14) Despite subsection (13), a direct discharger may use sampling devices that contain a short section of surgical grade silicone rubber tubing or other tubing approved by the Director if such tubing cannot be replaced by a material mentioned in subsection (13) without impairing the operation of the device.

(15) For the purposes of subsections 3 (22), (25a) and (26) of the General Effluent Monitoring Regulation,

- (a) a sample collected for analysis for parameters in more than one analytical test group as set out in the Schedules to this Regulation is deemed to be a sample collected for analysis for parameters in more than one analytical test group in Schedule 1 to the General Effluent Monitoring Regulation; and
- (b) a laboratory sample container specified in Column 2 of Schedule D to this Regulation is deemed to be a laboratory sample container specified in Column 2 of Schedule 2 to the General Effluent Monitoring Regulation.

(16) Subsection 3 (23a) of the General Effluent Monitoring Regulation does not apply where a direct discharger is governed by this Regulation. O. Reg. 602/89, s. 1 (2).

- 2.—(1) Subsection 13 (1) of the said Regulation is amended by striking out "grab samples" in the sixth line and inserting in lieu thereof "a set of samples".

(2) Subsection 13 (2) of the said Regulation is amended by striking out "grab sample" in the first and second lines and inserting in lieu thereof "set of samples" and by striking out "grab sample" in the fourth line and inserting in lieu thereof "set".

(3) Section 13 of the said Regulation is amended by adding thereto the following subsection:

(3) Despite subsection 3 (10), each sample collected under subsection (1) shall be collected as a single grab sample. O. Reg. 602/89, s. 2 (3).

3. Section 17 of the said Regulation is revoked and the following substituted therefor:

17.—(1) Once in each month, on a day on which samples are collected under section 10 from the process subcategory effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for the direct discharger's plant, each direct discharger shall collect a duplicate sample for each sample collected on that day from that stream under sections 7 and 8.

(2) Each direct discharger shall analyze each set of duplicate samples collected under subsection (1) for samples collected under section 7 for the parameters indicated in the column marked "TW" and each set of duplicate samples collected under subsection (1) for samples collected under section 8 for the parameters indicated in the column marked "W", for the stream from which the set was collected, of the site-specific monitoring schedule for the discharger's plant.

(3) Once in each month, on a day on which samples are collected under section 10 from the final effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for the direct discharger's plant, each direct discharger shall collect a duplicate sample for each sample collected on that day from that stream under sections 6 to 8.

(4) Each direct discharger shall analyze each set of duplicate samples collected under subsection (3) for samples collected under section 6 for the parameters indicated in the column marked "D", each set of duplicate samples collected under subsection (3) for samples collected under section 7 for the parameters indicated in column marked "TW" and each set of duplicate samples collected under subsection (3) for samples collected under section 8 for the parameters indicated in the column marked "W", for the stream from which the set was collected, of the site-specific monitoring schedule for the discharger's plant.

(5) Semi-annually, with at least 180 days between successive collections and on a day on which samples are collected under subsection (1), each direct discharger

shall collect a duplicate sample for each sample collected on that day under section 10 from the process subcategory effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for the discharger's plant, and shall analyze the set of duplicate samples for the parameters indicated in the column marked "M", for the stream from which the set was collected, of the site-specific monitoring schedule for the discharger's plant.

(6) Semi-annually, with at least 180 days between successive collections and on a day on which samples are collected under subsection (3), each direct discharger shall collect a duplicate sample for each sample collected on that day under section 10 from the final effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for the discharger's plant, and shall analyze the set of duplicate samples for the parameters indicated in the column marked "M", for the stream from which the set was collected, of the site-specific monitoring schedule for the discharger's plant.

(7) Semi-annually, with at least 180 days between successive collections and on a day on which samples are collected under section 11 from the cooling water effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for the direct discharger's plant, each direct discharger shall collect a duplicate sample for each sample collected on that day from that stream under section 11.

(8) Each direct discharger shall analyze each set of duplicate samples collected under subsection (7) for the parameters in the column marked "M", for the stream from which the set was collected, of the site-specific monitoring schedule for the discharger's plant.

(9) Semi-annually, with at least 180 days between successive collections and on a day on which samples are collected under section 8 from the cooling water effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for the direct discharger's plant, each direct discharger shall collect a duplicate sample for each sample collected on that day from that stream under section 8.

(10) Each direct discharger shall analyze each set of duplicate samples collected under subsection (9) for the parameters in the column marked "W", for the stream from which the set was collected, of the site-specific monitoring schedule for the discharger's plant.

(11) Once in respect of each emergency, maintenance activity or malfunction in a direct discharger's plant, on a day on which samples are collected under section 13 in respect of that event, the discharger shall collect a duplicate sample for each sample collected on that day under section 13 from the process subcategory and final effluent streams indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant.

(12) Each direct discharger shall analyze each set of duplicate samples collected under subsection (11)

for the parameters indicated in the column marked "event oriented", for the stream from which the set was collected, of the site-specific monitoring schedule for the discharger's plant.

(13) Once in each month, on the day on which samples are collected under subsection (1), each direct discharger shall prepare a travelling blank sample and a travelling spiked blank sample for each sample collected on that day under sections 7 and 8 from the process subcategory effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for the discharger's plant.

(14) Each direct discharger shall analyze each set of travelling blank samples prepared under subsection (13) for samples collected under section 7 for the parameters indicated in the column marked "TW" and each set of travelling blank samples prepared under subsection (13) for samples collected under section 8 for the parameters indicated in the column marked "W", for the stream from which the samples for which the travelling blank samples were prepared were collected, of the site-specific monitoring schedule for the discharger's plant.

(15) Each direct discharger shall analyze each set of travelling spiked blank samples prepared under subsection (13) for samples collected under section 7 for the parameters in analytical test groups 16 to 20, 23 and 26 indicated in the column marked "TW" and each set of travelling spiked blank samples prepared under subsection (13) for samples collected under section 8 for the parameters in analytical test groups 16 to 20, 23 and 26 indicated in the column marked "W", for the stream from which the samples for which the travelling spiked blank samples were prepared were collected, of the site-specific monitoring schedule for the discharger's plant.

(16) Once in each month, on the day on which samples are collected under subsection (3), each direct discharger shall prepare a travelling blank sample and a travelling spiked blank sample for each sample collected on that day under sections 6 to 8 from the final effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for the discharger's plant.

(17) Each direct discharger shall analyze each set of travelling blank samples prepared under subsection (16) for samples collected under section 6 for the parameters indicated in the column marked "D", each set of travelling blank samples prepared under subsection (16) for samples collected under section 7 for the parameters indicated in the column marked "TW" and each set of travelling blank samples prepared under subsection (16) for samples collected under section 8 for the parameters indicated in the column marked "W", for the stream from which the samples for which the travelling blank samples were prepared were collected.

(18) Each direct discharger shall analyze each set of travelling spiked blank samples prepared under

subsection (16) for samples collected under section 6 for the parameters in analytical test groups 16 to 20, 23 and 26 indicated in the column marked "D", each set of travelling spiked blank samples prepared under subsection (16) for samples collected under section 7 for the parameters in analytical test groups 16 to 20, 23 and 26 indicated in the column marked "TW" and each set of travelling spiked blank samples prepared under subsection (16) for samples collected under section 8 for the parameters in analytical test groups 16 to 20, 23 and 26 indicated in the column marked "W", for the stream from which the samples for which the travelling spiked blank samples were prepared were collected, of the site-specific monitoring schedule for the discharger's plant.

(19) Each direct discharger shall prepare a travelling blank sample and a travelling spiked blank sample for each duplicate sample collected under subsection (5).

(20) Each direct discharger shall analyze each set of travelling blank samples prepared under subsection (19) for the parameters in the column marked "M" and each set of travelling spiked blank samples prepared under subsection (19) for the parameters in analytical test groups 16 to 20, 23 and 26 indicated in the column marked "M", for the stream from which the samples for which the travelling blank samples and travelling spiked blank samples were prepared were collected, of the site-specific monitoring schedule for the discharger's plant.

(21) Each direct discharger shall prepare a travelling blank sample and a travelling spiked blank sample for each duplicate sample collected under subsection (6).

(22) Each direct discharger shall analyze each set of travelling blank samples prepared under subsection (21) for the parameters in the column marked "M" and each set of travelling spiked blank samples prepared under subsection (21) for the parameters in analytical test groups 16 to 20, 23 and 26 indicated in the column marked "M", for the stream from which the samples for which the travelling blank samples and travelling spiked blank samples were prepared were collected, of the site-specific monitoring schedule for the discharger's plant.

(23) Each direct discharger shall prepare a travelling blank sample and a travelling spiked blank sample for each duplicate sample collected under subsection (7).

(24) Each direct discharger shall analyze each set of travelling blank samples prepared under subsection (23) for the parameters in the column marked "M", for the stream from which the samples for which the travelling blank samples were prepared were collected, in the site-specific monitoring schedule for the discharger's plant.

(25) Each direct discharger shall analyze each set of travelling spiked blank samples prepared under

subsection (23) for the parameters in analytical test groups 16 to 20, 23 and 26 as indicated in the characterization parameters schedule for the discharger's plant.

(26) Each direct discharger shall prepare a travelling blank sample and a travelling spiked blank sample for each duplicate sample collected under subsection (9).

(27) Each direct discharger shall analyze each set of travelling blank samples prepared under subsection (26) for the parameters in the column marked "W", for the stream from which the samples for which the travelling blank samples were prepared were collected, in the site-specific monitoring schedule for the discharger's plant.

(28) Each direct discharger shall analyze each set of travelling spiked blank samples prepared under subsection (26) for the parameters in analytical test groups 16 to 20, 23 and 26 as indicated in the characterization parameters schedule for the discharger's plant.

(29) Each direct discharger shall prepare a travelling blank sample and a travelling spiked blank sample for each duplicate sample collected under subsection (11).

(30) Each direct discharger shall analyze each set of travelling blank samples prepared under subsection (29) for the parameters indicated in the column marked "event oriented" and each set of travelling spiked blank samples prepared under subsection (29) for the parameters in analytical test groups 16 to 20, 23 and 26 indicated in the column marked "event oriented", for the stream from which the samples for which the travelling blank samples and travelling

spiked blank samples were prepared were collected, of the site-specific monitoring schedule for the discharger's plant.

(31) Despite subsections (14), (17), (20), (22), (24), (27) and (30), a direct discharger need not analyze a travelling blank sample for parameters in analytical test groups 3 and 8 as indicated in the characterization parameters schedule for the discharger's plant. O. Reg. 602/89, s. 3.

**4.—(1) Subsection 20 (9) of the said Regulation is amended by striking out "the data recorded under subsection 17 (22) and" in the eighth and ninth lines.**

**(2) Subsection 20 (10) of the said Regulation is revoked and the following substituted therefor:**

(10) For the purpose of subsection (9), each direct discharger shall report the results of analyses of samples for parameters in analytical test groups 2, 3, 4a, 4b, 5a, 5b, 6, 7, 8, 11, 14, 15, 25 and IS1 as indicated in the characterization parameters schedule for that discharger's plant within sixty days after the last day of the week in which the sample was collected and shall report the results of analyses of samples for parameters in analytical test groups 9, 10, 12, 16, 17, 19, 20, 23, 24, 26, 27, 28a, 28b and 29 as indicated in the characterization parameters schedule for the discharger's plant within ninety days after the last day of the week in which the sample was collected. O. Reg. 602/89, s. 4 (2).

**5. Schedules A, B, 1, 2, 4 and 5 are revoked and the following substituted therefor:**

## SCHEDULE A - CHARACTERIZATION PARAMETERS SCHEDULE

The following list of parameters apply to: **Algoma Steel**  
**Dofasco**  
**Stelco Hilton**  
**Stelco Lake Erie Works**

ANALYTICAL TEST GROUP •	NAME	PARAMETERS	CAS #s
2	Total cyanide	Total cyanide	57-12-5
3	Hydrogen ion (pH)	Hydrogen ion (pH)	N/A
4a	Nitrogen	Ammonia plus Ammonium	N/A
		Total Kjeldahl nitrogen	N/A
4b		Nitrate + Nitrite	N/A
5a	Organic carbon	Dissolved organic carbon (DOC)	N/A
5b		Total organic carbon (TOC) (NOTE 1)	N/A
6	Total phosphorus	Total phosphorus	7723-14-0
7	Specific conductance	Specific conductance	N/A
8	Suspended solids	Total suspended solids (TSS)	N/A
		Volatile suspended solids (VSS)	N/A
9	Total metals	Aluminum	7429-90-5
		Beryllium	7440-41-7
		Cadmium	7440-43-9
		Chromium	7440-47-3
		Cobalt	7440-48-4
		Copper	7440-50-8
		Lead	7439-92-1
		Molybdenum	7439-98-7
		Nickel	7440-02-0
		Silver	7440-22-4
		Thallium	7440-28-0
		Vanadium	7440-62-2
		Zinc	7440-66-6
10	Hydrides	Antimony	7440-36-0
		Arsenic	7440-38-2
		Selenium	7782-49-2
11	Chromium (Hexavalent)	Chromium (Hexavalent)	7440-47-3
12	Mercury	Mercury	7439-97-6



## SCHEDULE A - CHARACTERIZATION PARAMETERS SCHEDULE

ANALYTICAL TEST GROUP #	NAME	PARAMETERS	CAS #s
14	Phenolics (4AAP)	Phenolics (4AAP)	N/A
15	Sulphide	Sulphide	N/A
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	79-34-5
		1,1,2-Trichloroethane	79-00-5
		1,1-Dichloroethane	75-34-3
		1,1-Dichloroethylene	75-35-4
		1,2-Dichlorobenzene	95-50-1
		1,2-Dichloroethane (Ethylene dichloride)	107-06-2
		1,2-Dichloropropane	78-87-5
		1,3-Dichlorobenzene	541-73-1
		1,4-Dichlorobenzene	106-46-7
		Bromoform	75-25-2
		Bromomethane	74-83-9
		Carbon tetrachloride	56-23-5
		Chlorobenzene	108-90-7
		Chloroform	67-66-3
		Chloromethane	74-87-3
		Cis-1,3-Dichloropropylene	10061-01-5
		Dibromochloromethane	124-48-1
		Ethylene dibromide	106-93-4
		Methylene chloride	75-09-2
		Tetrachloroethylene (Perchloroethylene)	127-18-4
		Trans-1,2-Dichloroethylene	156-60-5
		Trans-1,3-Dichloropropylene	10061-02-6
		Trichloroethylene	79-01-6
		Trichlorofluoromethane	75-69-4
		Vinyl chloride (Chloroethylene)	75-01-4
17	Volatiles, Non-Halogenated	Benzene	71-43-2
		Ethylbenzene (NOTE 2)	100-41-4
		Styrene	100-42-5
		Toluene	108-88-3
		o-Xylene	95-47-6
		m-Xylene and p-Xylene	108-38-3
			& 106-42-3
19	Extractables, Base Neutral	Acenaphthene	83-32-9
		5-nitro Acenaphthene	602-87-9
		Acenaphthylene	208-96-8
		Anthracene	120-12-7
		Benz(a)anthracene	56-55-3
		Benzo(a)pyrene	50-32-8
		Benzo(b)fluoranthene	205-99-2
		Benzo(g,h,i)perylene	191-24-2

## SCHEDULE A - CHARACTERIZATION PARAMETERS SCHEDULE

ANALYTICAL TEST GROUP #	NAME	PARAMETERS	CAS #s
19	Extractables, Base Neutral (continued)	Benzo(k)fluoranthene Camphene 1-Chloronaphthalene 2-Chloronaphthalene Chrysene Dibenz(a,h)anthracene Fluoranthene Fluorene Indeno(1,2,3-cd)pyrene Indole 1-Methylnaphthalene 2-Methylnaphthalene Naphthalene Perylene Phenanthrene Pyrene Benzyl butyl phthalate Bis(2-ethylhexyl) phthalate Di-n-butyl phthalate Di-n-octyl phthalate (NOTE 3) 4-Bromophenyl phenyl ether 4-Chlorophenyl phenyl ether Bis(2-chloroisopropyl)ether Bis(2-chloroethyl)ether 2,4-Dinitrotoluene 2,6-Dinitrotoluene Bis(2-chloroethoxy)methane Diphenylamine N-Nitrosodiphenylamine N-Nitrosodi-n-propylamine	207-08-9 79-92-5 90-13-1 91-58-7 218-01-9 53-70-3 206-44-0 86-73-7 193-39-5 120-72-9 90-12-0 91-57-6 91-20-3 198-55-0 85-01-8 129-00-0 85-68-7 117-81-7 84-74-2 117-84-0 101-55-3 7005-72-3 108-60-1 111-44-4 121-14-2 606-20-2 111-91-1 122-39-4 86-30-6 621-64-7
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol 2,3,4,6-Tetrachlorophenol 2,3,5,6-Tetrachlorophenol 2,3,4-Trichlorophenol 2,3,5-Trichlorophenol 2,4,5-Trichlorophenol 2,4,6-Trichlorophenol 2,4-Dimethyl phenol 2,4-Dinitrophenol 2,4-Dichlorophenol 2,6-Dichlorophenol 4,6-Dinitro-o-cresol 2-Chlorophenol 4-Chloro-3-methylphenol 4-Nitrophenol	4901-51-3 58-90-2 935-95-5 15950-66-0 933-78-8 95-95-4 88-06-2 105-67-9 51-28-5 120-83-2 87-65-0 534-52-1 95-57-8 59-50-7 100-02-7

## SCHEDULE A - CHARACTERIZATION PARAMETERS SCHEDULE

#	ANALYTICAL TEST GROUP NAME	PARAMETERS	CAS #s
20	Extractables, Acid (Phenolics) (continued)	m-Cresol o-Cresol p-Cresol Pentachlorophenol Phenol	108-39-4 95-48-7 106-44-5 87-86-5 108-95-2
23	Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorotoluene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene	634-66-2 634-90-2 95-94-3 87-61-6 120-82-1 6639-30-1 118-74-1 87-68-3 77-47-4 67-72-1 29082-74-4 608-93-5
24	Chlorinated Dibenzo-p-dioxins and Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzofuran Total heptachlorinated dibenzo-p-dioxins Total heptachlorinated dibenzofurans Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzofurans Total pentachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzofurans Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzofurans	1746-01-6 326-88-7 Unavailable Unavailable Unavailable 34465-46-8 Unavailable Unavailable Unavailable Unavailable Unavailable Unavailable
25	Solvent Extractables	Oil and grease	
26	Fatty and Resin Acids	Abietic acid Chlorodehydroabietic acid Dehydroabietic acid Isopimaric acid Levopimaric acid Neoabietic acid Oleic acid Pimaric acid	514-10-3 61996-36-7 1740-19-8 5835-26-7 79-54-9 471-77-2 112-80-1 127-27-5
27	PCBs (Total)	PCBs (Total)	Unavailable
IS1	Iron	Iron	7439-89-6

## SCHEDULE A - CHARACTERIZATION PARAMETERS SCHEDULE

ANALYTICAL TEST GROUP • NAME	PARAMETERS	CAS #s
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NOTE 1: Total organic carbon is to be analyzed only if the total suspended solids concentration exceeds 15 mg/L.

NOTE 2: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 17 in Schedule 2 and Part B of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.6 µg/L.

NOTE 3: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and Part B of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 2.0 µg/L.

O. Reg. 602/89, s. 5, *part*.

## SCHEDULE B - CHARACTERIZATION PARAMETERS SCHEDULES

The following list of parameters apply to: Atlas Specialty Steel

Ivaco Rolling Mills

Lake Ontario Steel Division of CO - Steel Inc.

ANALYTICAL TEST GROUP #	TEST GROUP NAME	PARAMETERS	CAS #s
3	Hydrogen ion (pH)	Hydrogen ion (pH)	N/A
4a	Nitrogen	Ammonia plus Ammonium	N/A
		Total Kjeldahl nitrogen	N/A
4b		Nitrate + Nitrite	N/A
5a	Organic carbon	Dissolved organic carbon (DOC)	N/A
5b		Total organic carbon (TOC) (NOTE 1)	N/A
6	Total phosphorus	Total phosphorus	7723-14-0
7	Specific conductance	Specific conductance	N/A
8	Suspended solids	Total suspended solids (TSS)	N/A
		Volatile suspended solids (VSS)	N/A
9	Total metals	Aluminum	7429-90-5
		Beryllium	7440-41-7
		Cadmium	7440-43-9
		Chromium	7440-47-3
		Cobalt	7440-48-4
		Copper	7440-50-8
		Lead	7439-92-1
		Molybdenum	7439-98-7
		Nickel	7440-02-0
		Silver	7440-22-4
		Thallium	7440-28-0
		Vanadium	7440-62-2
		Zinc	7440-66-6
10	Hydrides	Antimony	7440-36-0
		Arsenic	7440-38-2
		Selenium	7782-49-2
11	Chromium (Hexavalent)	Chromium (Hexavalent)	7440-47-3
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	79-34-5
		1,1,2-Trichloroethane	79-00-5
		1,1-Dichloroethane	75-34-3
		1,1-Dichloroethylene	75-35-4

## SCHEDULE B - CHARACTERIZATION PARAMETERS SCHEDULES

ANALYTICAL TEST GROUP #	NAME	PARAMETERS	CAS #s
16	Volatiles, Halogenated (continued)	1,2-Dichlorobenzene	95-50-1
		1,2-Dichloroethane (Ethylene dichloride)	107-06-2
		1,2-Dichloropropane	78-87-5
		1,3-Dichlorobenzene	541-73-1
		1,4-Dichlorobenzene	106-46-7
		Bromoform	75-25-2
		Bromomethane	74-83-9
		Carbon tetrachloride	56-23-5
		Chlorobenzene	108-90-7
		Chloroform	67-66-3
		Chloromethane	74-87-3
		Cis-1,3-Dichloropropylene	10061-01-5
		Dibromochloromethane	124-48-1
		Ethylene dibromide	106-93-4
		Methylene chloride	75-09-2
		Tetrachloroethylene (Perchloroethylene)	127-18-4
		Trans-1,2-Dichloroethylene	156-60-5
		Trans-1,3-Dichloropropylene	10061-02-6
		Trichloroethylene	79-01-6
		Trichlorofluoromethane	75-69-4
		Vinyl chloride (Chloroethylene)	75-01-4
17	Volatiles, Non-Halogenated	Benzene	71-43-2
		Ethylbenzene (NOTE 2)	100-41-4
		Styrene	100-42-5
		Toluene	108-88-3
		o-Xylene	95-47-6
		m-Xylene and p-Xylene	108-38-3
			& 106-42-3
19	Extractables, Base Neutral	Acenaphthene	83-32-9
		5-nitro Acenaphthene	602-87-9
		Acenaphthylene	208-96-8
		Anthracene	120-12-7
		Benzo(a)anthracene	56-55-3
		Benzo(a)pyrene	50-32-8
		Benzo(b)fluoranthene	205-99-2
		Benzo(g,h,i)perylene	191-24-2
		Benzo(k)fluoranthene	207-08-9
		Camphene	79-92-5
		1-Chloronaphthalene	90-13-1
		2-Chloronaphthalene	91-58-7
		Chrysene	218-01-9
		Dibenz(a,h)anthracene	53-70-3
		Fluoranthene	206-44-0
		Fluorene	86-73-7

## SCHEDULE B - CHARACTERIZATION PARAMETERS SCHEDULES

ANALYTICAL TEST GROUP #	NAME	PARAMETERS	CAS #s
19	Extractables, Base Neutral (continued)	Indeno(1,2,3-cd)pyrene	193-39-5
		Indole	120-72-9
		1-Methylnaphthalene	90-12-0
		2-Methylnaphthalene	91-57-6
		Naphthalene	91-20-3
		Perylene	198-55-0
		Phenanthrene	85-01-8
		Pyrene	129-00-0
		Benzyl butyl phthalate	85-68-7
		Bis(2-ethylhexyl) phthalate	117-81-7
		Di-n-butyl phthalate	84-74-2
		Di-n-octyl phthalate (NOTE 3)	117-84-0
		4-Bromophenyl phenyl ether	101-55-3
		4-Chlorophenyl phenyl ether	7005-72-3
		Bis(2-chloroisopropyl) ether	108-60-1
		Bis(2-chloroethyl) ether	111-44-4
		2,4-Dinitrotoluene	121-14-2
		2,6-Dinitrotoluene	606-20-2
		Bis(2-chloroethoxy) methane	111-91-1
		Diphenylamine	122-39-4
		N-Nitrosodiphenylamine	86-30-6
		N-Nitrosodi-n-propylamine	621-64-7
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol	4901-51-3
		2,3,4,6-Tetrachlorophenol	58-90-2
		2,3,5,6-Tetrachlorophenol	935-95-5
		2,3,4-Trichlorophenol	15950-66-0
		2,3,5-Trichlorophenol	933-78-8
		2,4,5-Trichlorophenol	95-95-4
		2,4,6-Trichlorophenol	88-06-2
		2,4-Dimethyl phenol	105-67-9
		2,4-Dinitrophenol	51-28-5
		2,4-Dichlorophenol	120-83-2
		2,6-Dichlorophenol	87-65-0
		4,6-Dinitro-o-cresol	534-52-1
		2-Chlorophenol	95-57-8
		4-Chloro-3-methylphenol	59-50-7
		4-Nitrophenol	100-02-7
		m-Cresol	108-39-4
		o-Cresol	95-48-7
		p-Cresol	106-44-5
		Pentachlorophenol	87-86-5
		Phenol	108-95-2

## SCHEDULE B - CHARACTERIZATION PARAMETERS SCHEDULES

ANALYTICAL TEST GROUP •	NAME	PARAMETERS	CAS #s
23	Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene	634-66-2
		1,2,3,5-Tetrachlorobenzene	634-90-2
		1,2,4,5-Tetrachlorobenzene	95-94-3
		1,2,3-Trichlorobenzene	87-61-6
		1,2,4-Trichlorobenzene	120-82-1
		2,4,5-Trichlorotoluene	6639-30-1
		Hexachlorobenzene	118-74-1
		Hexachlorobutadiene	87-68-3
		Hexachlorocyclopentadiene	77-47-4
		Hexachloroethane	67-72-1
		Octachlorostyrene	29082-74-4
		Pentachlorobenzene	608-93-5
24	Chlorinated Dibenzo-p-dioxins and Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin	1746-01-6
		Octachlorodibenzo-p-dioxin	326-88-7
		Octachlorodibenzofuran	Unavailable
		Total heptachlorinated dibenzo-p-dioxins	Unavailable
		Total heptachlorinated dibenzofurans	Unavailable
		Total hexachlorinated dibenzo-p-dioxins	34465-46-8
		Total hexachlorinated dibenzofurans	Unavailable
		Total pentachlorinated dibenzo-p-dioxins	Unavailable
		Total pentachlorinated dibenzofurans	Unavailable
		Total tetrachlorinated dibenzo-p-dioxins	Unavailable
		Total tetrachlorinated dibenzofurans	Unavailable
25	Solvent Extractables	Oil and grease	
27	PCBs (Total)	PCBs (Total)	Unavailable
IS1	Iron	Iron	7439-89-6

NOTE 1: Total organic carbon is to be analyzed only if the total suspended solids concentration exceeds 15 mg/L.

NOTE 2: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 17 in Schedule 2 and Part B of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.6 µg/L.

NOTE 3: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and Part B of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 2.0 µg/L.

O. Reg. 602/89, s. 5, *part*.



## SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		By-Products Area	#2 Thickener	#1 Thickener	#1 Tube Mill				#2 Tube Mill			
		No	No	No	D	TW	W	M	D	TW	W	M
FISH TOXICITY TEST & DAPHNIA MAGNA - TEST REQUIRED:		No	No	No							Yes	
CHARACTERIZATION SAMPLING REQUIRED		No	No	No							Yes	
(except for ATGs 24 and 27):												
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No	No							Yes	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No							Yes	
QUALITY CONTROL MONITORING REQUIRED:		Yes	No	No								No
FREQUENCY OF SAMPLING:		TW	M	TW	D	TW	W	M	D	TW	W	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED											
2	Total cyanide		•••			•••		•••				•••
3	Hydrogen ion (pH)								•••			
4a	Nitrogen		•••			•••		•••				•••
	Ammonia plus Ammonium											
	Total Kjeldahl nitrogen											
4b	Nitrate + Nitrite											
5a	Organic carbon											
	Dissolved organic carbon (DOC)											
5b	Total organic carbon (TOC)											
6	Total phosphorus											
	Specific conductance											
7	Suspended solids (TSS/VSS)		•••			•••		•••				
	Volatiles suspended solids (VSS)		•••			•••		•••				
8	Total metals											
	Aluminum											
	Beryllium											
	Cadmium											
	Chromium											
	Cobalt											
	Copper											
	Lead											

SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		By-Products Area		#2 Thickener		#1 Thickener		#1 Tube Mill		#2 Tube Mill	
FISH TOXICITY TEST & DAPHNIA MAGNA™ TEST REQUIRED:		No		No		No		Yes		Yes	
CHARACTERIZATION SAMPLING REQUIRED		No		No		No		Yes		Yes	
(except for ATGs 24 and 27):											
MONITORING REQUIRED FOR ATGs 24 and 27:		No		No		No		Yes		Yes	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No		No		No		Yes		Yes	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No		No		No	
FREQUENCY OF SAMPLING:		TW		M		TW		D		TW	
PARAMETERS TO BE ANALYZED											
ANALYTICAL TEST GROUP											
9 Total metals (continued)	Molybdenum										
	Nickel										
	Silver										
	Thallium										
	Vanadium										
10 Hydrides	Zinc										
	Antimony										
	Arsenic										
	Selenium										
	Mercury										
14 Phenolics (4AAP)	Phenolics (4AAP)										
	Sulphide										
15 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane										
	1,1,2-Trichloroethane										
	1,1-Dichloroethane										
	1,1-Dichloroethylene										
	1,2-Dichlorobenzene										
	1,2-Dichloroethane (Ethylene dichloride)										
	1,2-Dichloropropane										
	1,3-Dichlorobenzene										
16 Bromoform	1,4-Dichlorobenzene										
	Bromoform										

## SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		By-Products Area		#2 Thickener		#1 Thickener		#1 Tube Mill				#2 Tube Mill			
FISH TOXICITY TEST & DAPHNIA MAGNA <sup>®</sup> TEST REQUIRED:		No		No		No		Yes				Yes			
CHARACTERIZATION SAMPLING REQUIRED:		No		No		No		Yes				Yes			
(except for ATGs 24 and 27):															
MONITORING REQUIRED FOR ATGs 24 and 27:		No		No		No		Yes				Yes			
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No		No		No		Yes				Yes			
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No		No				No			
FREQUENCY OF SAMPLING:		TW		M		TW		TW		TW		D		TW	
PARAMETERS TO BE ANALYZED															
ANALYTICAL TEST GROUP															
16	Volatiles, Halogenated (continued)	Bromomethane													
		Carbon tetrachloride													
		Chlorobenzene													
		Chloroform													
		Chloromethane													
		Cis-1,3-Dichloropropylene													
		Dibromochloromethane													
		Ethylene dibromide													
		Methylene chloride													
		Tetrachloroethylene (Perchloroethylene)													
17	Volatiles, Non-Halogenated	Trans-1,2-Dichloroethylene													
		Trans-1,3-Dichloropropylene													
		Trichloroethylene													
		Trichlorofluoromethane													
		Vinyl chloride (Chloroethylene)													
		Benzene													
		Ethylbenzene													
19	Extractables, Base Neutral	Styrene													
		Toluene													
		o-Xylene													
		m-Xylene and p-Xylene													
		Acenaphthene													
		5-nitro Acenaphthene													
		Acenaphthylene													
		Anthracene													

SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		By-Products Area		#2 Thickener	#1 Thickener	#1 Tube Mill		#2 Tube Mill	
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		No	No	No	No	Yes	Yes	Yes	Yes
CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		No	No	No	No	Yes	Yes	Yes	Yes
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No	No	No	Yes	Yes	Yes	Yes
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No	No	Yes	Yes	Yes	Yes
QUALITY CONTROL MONITORING REQUIRED:		Yes	Yes	No	No	No	No	No	No
FREQUENCY OF SAMPLING:		TW	M	TW	TW	D	TW	D	TW
PARAMETERS TO BE ANALYZED									
ANALYTICAL TEST GROUP									
19 Extractables, Base Neutral (continued)	Benz(a)anthracene		•••						
	Benzo(a)pyrene		•••						
	Benzo(b)fluoranthene		•••						
	Benzo(g,h,i)perylene		•••						
	Benzo(k)fluoranthene		•••						
	Camphene		•••						
	1-Chloronaphthalene		•••						
	2-Chloronaphthalene		•••						
	Chrysene		•••						
	Dibenz(a,h)anthracene		•••						
	Fluoranthene		•••						
	Fluorene		•••						
	Indeno(1,2,3-cd)pyrene		•••						
	Indole		•••						
	1-Methylnaphthalene		•••						
	2-Methylnaphthalene		•••						
	Naphthalene		•••						
	Perylene		•••						
	Phenanthrene		•••						
	Pyrene		•••						
	Benzyl butyl phthalate		•••						
	Bis(2-ethylhexyl) phthalate		•••						
	Di-n-butyl phthalate		•••						
	Di-n-octyl phthalate		•••						
	4-Bromophenyl phenyl ether		•••						
	4-Chlorophenyl phenyl ether		•••						
	Bis(2-chloroisopropyl) ether		•••						

SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		By-Products Area		#2 Thickener		#1 Thickener		#1 Tube Mill		#2 Tube Mill	
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		No		No		No		Yes		Yes	
CHARACTERIZATION SAMPLING REQUIRED		No		No		No		Yes		Yes	
(except for ATGs 24 and 27):											
MONITORING REQUIRED FOR ATGs 24 and 27:		No		No		No		Yes		Yes	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No		No		No		Yes		Yes	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No		No		No	
FREQUENCY OF SAMPLING:		TW		M		TW		D		TW	
ANALYTICAL TEST GROUP		M		TW		D		TW		D	
PARAMETERS TO BE ANALYZED											
19 Extractables, Base Neutral (continued)	Bis(2-chloroethyl)ether			•••						•••	
	2,4-Dinitrotoluene			•••						•••	
	2,6-Dinitrotoluene			•••						•••	
	Bis(2-chloroethoxy)methane			•••						•••	
	Diphenylamine			•••						•••	
	N-Nitrosodiphenylamine			•••						•••	
	N-Nitrosodi-n-propylamine			•••						•••	
20 Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol										
	2,3,4,6-Tetrachlorophenol										
	2,3,5,6-Tetrachlorophenol										
	2,3,4-Trichlorophenol										
	2,3,5-Trichlorophenol										
	2,4,5-Trichlorophenol										
	2,4,6-Trichlorophenol										
	2,4-Dimethyl phenol										
	2,4-Dinitrophenol										
	2,4-Dichlorophenol										
	2,6-Dichlorophenol										
	4,6-Dinitro-o-cresol										
	2-Chlorophenol										
	4-Chloro-3-methylphenol										
	4-Nitrophenol										

## SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		By-Products Area		#2 Thickener		#1 Thickener		#1 Tube Mill				#2 Tube Mill			
FISH TOXICITY TEST & DAPHNIA MAGNA <sup>®</sup> TEST REQUIRED:		No		No		No		Yes				Yes			
CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		No		No		No		Yes				Yes			
MONITORING REQUIRED FOR ATGs 24 and 27:		No		No		No		Yes				Yes			
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No		No		No		Yes				Yes			
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No		No				No			
FREQUENCY OF SAMPLING:		TW		M		TW		TW		TW		D		TW	
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED													
20	Extractables, Acid (Phenolics (continued))	m-Cresol													
		o-Cresol													
		p-Cresol													
		Pentachlorophenol													
		Phenol													
23	Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene													
		1,2,3,5-Tetrachlorobenzene													
		1,2,4,5-Tetrachlorobenzene													
		1,2,3-Trichlorobenzene													
		1,2,4-Trichlorobenzene													
		2,4,5-Trichlorotoluene													
		Hexachlorobenzene													
		Hexachlorobutadiene													
		Hexachlorocyclopentadiene													
		Hexachloroethane													
25	Solvent Extractables	Octachlorostyrene													
		Pentachlorobenzene													
		Oil and grease													
IS1	Iron														
		Daphnia Magna Acute Lethality Toxicity Test													

## SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		Terminal Settling Basins		Bar & Strip Lagoon Outfall		Cold Mill 24"		Cold Mill 20"	
FISH TOXICITY TEST & DAPHNIA MAGNA™ TEST REQUIRED:		Yes		Yes		Yes		Yes	
CHARACTERIZATION SAMPLING REQUIRED: (except for AT6s 24 and 27):		Yes		Yes		Yes		Yes	
MONITORING REQUIRED FOR AT6s 24 and 27:		Yes		Yes		No		No	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes		No		No	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No		No	
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED							
2	Total cyanide	•••				•••			
3	Hydrogen ion (pH)	•••				•••			
4a	Nitrogen	•••				•••			
4b	Ammonia plus Ammonium Total Kjeldahl nitrogen	•••				•••			
5a	Organic carbon	•••				•••			
5b	Dissolved organic carbon (DOC)	•••				•••			
6	Total phosphorus	•••				•••			
7	Specific conductance	•••				•••			
8	Suspended solids (TSS/VSS)	•••				•••			
9	Total metals	•••				•••			
	Aluminum	•••				•••			
	Beryllium	•••				•••			
	Cadmium	•••				•••			
	Chromium	•••				•••			
	Cobalt	•••				•••			
	Copper	•••				•••			
	Lead	•••				•••			

SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		Terminal Settling Basins			Bar & Strip Lagoon Outfall			Cold Mill 24"			Cold Mill 20"		
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes	Yes		Yes	Yes		Yes	Yes		Yes	Yes	
CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		Yes	Yes		Yes	Yes		Yes	Yes		Yes	Yes	
MONITORING REQUIRED FOR ATGs 24 and 27:		Yes	Yes		Yes	Yes		No	No		No	No	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes	Yes		Yes	Yes		No	No		No	No	
QUALITY CONTROL MONITORING REQUIRED:		Yes	Yes		No	No		No	No		No	No	
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED													
ANALYTICAL TEST GROUP													
9	Total metals (continued)												
	Fluoride												
	Nickel												
	Silver												
	Thallium												
10	Hydrides												
	Antimony												
	Arsenic												
	Selenium												
	Mercury												
14	Phenolics (4AAP)												
	Phenolics (4AAP)												
	Sulphide												
	Sulphide												
	Sulphide												
16	Volatiles: Halogenated												
	1,1,2,2-Tetrachloroethane												
	1,1,2-Trichloroethane												
	1,1-Dichloroethane												
	1,1-Dichloroethylene												
	1,2-Dichlorobenzene												
	1,2-Dichloroethane (Ethylene dichloride)												
	1,2-Dichloropropane												
	1,3-Dichlorobenzene												
	1,4-Dichlorobenzene												
15	Bromoform												
	Bromoform												
	Bromoform												
	Bromoform												
	Bromoform												



SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		Terminal Settling Basins				Bar & Strip Lagoon Outfall				Cold Mill 24"				Cold Mill 20"			
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes				Yes				Yes				Yes			
CHARACTERIZATION SAMPLING REQUIRED		Yes				Yes				Yes				Yes			
(except for ATGs 24 and 27):																	
MONITORING REQUIRED FOR ATGs 24 and 27:		Yes				Yes				No				No			
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes				Yes				No				No			
QUALITY CONTROL MONITORING REQUIRED:		Yes				Yes				No				No			
FREQUENCY OF SAMPLING:																	
PARAMETERS TO BE ANALYZED																	
ANALYTICAL TEST GROUP		D	TW	W	M	D	TW	W	M	D	TW	W	M	D	TW	W	M
16 Volatiles, Halogenated (continued)	Bromomethane				•••				•••				•••				
	Carbon tetrachloride				•••				•••				•••				
	Chlorobenzene				•••				•••				•••				
	Chloroform				•••				•••				•••				
	Chloromethane				•••				•••				•••				
	Cis-1,3-Dichloropropylene				•••				•••				•••				
	Dibromochloromethane				•••				•••				•••				
	Ethylene dibromide				•••				•••				•••				
	Methylene chloride				•••				•••				•••				
	Tetrachloroethylene (Perchloroethylene)				•••				•••				•••				
	Trans-1,2-Dichloroethylene				•••				•••				•••				
	Trans-1,3-Dichloropropylene				•••				•••				•••				
	Trichloroethylene				•••				•••				•••				
	Trichlorofluoromethane				•••				•••				•••				
	Vinyl chloride (Chloroethylene)				•••				•••				•••				
17 Volatiles, Non-Halogenated	Benzene				•••				•••				•••				
	Ethylbenzene				•••				•••				•••				
	Styrene				•••				•••				•••				
	Toluene				•••				•••				•••				
	o-Xylene				•••				•••				•••				
	m-Xylene and p-Xylene				•••				•••				•••				
19 Extractables, Base Neutral	Acenaphthene				•••				•••				•••				
	5-nitro Acenaphthene				•••				•••				•••				
	Acenaphthylene				•••				•••				•••				
	Anthracene				•••				•••				•••				

## SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		Terminal Settling Basins				Bar & Strip Lagoon Outfall				Cold Mill 24"				Cold Mill 20"			
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes				Yes				Yes				Yes			
CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		Yes				Yes				Yes				Yes			
MONITORING REQUIRED FOR ATGs 24 and 27:		Yes				Yes				No				No			
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes				Yes				No				No			
QUALITY CONTROL MONITORING REQUIRED:		Yes				No				No				No			
FREQUENCY OF SAMPLING:																	
PARAMETERS TO BE ANALYZED		D	TW	W	M	D	TW	W	M	D	TW	W	M	D	TW	W	M
ANALYTICAL TEST GROUP																	
19 Extractables, Base Neutral (continued)	Benz(a)anthracene				•••								•••				
	Benzofluoranthene				•••								•••				
	Benzofluoranthene				•••								•••				
	Benzofluoranthene				•••								•••				
	Benzofluoranthene				•••								•••				
	Camphene				•••								•••				
	1-Chloronaphthalene				•••								•••				
	2-Chloronaphthalene				•••								•••				
	Chrysene				•••								•••				
	Dibenz(a,h)anthracene				•••								•••				
	Fluoranthene				•••								•••				
	Fluorene				•••								•••				
	Indeno(1,2,3-cd)pyrene				•••								•••				
	Indole				•••								•••				
	1-Methylnaphthalene				•••								•••				
	2-Methylnaphthalene				•••								•••				
	Naphthalene				•••								•••				
	Perylene				•••								•••				
	Phenanthrene				•••								•••				
	Pyrene				•••								•••				
	Benzyl butyl phthalate				•••								•••				
	Bis(2-ethylhexyl) phthalate				•••								•••				
	Di-n-butyl phthalate				•••								•••				
	Di-n-octyl phthalate				•••								•••				
	4-Bromophenyl phenyl ether				•••								•••				
	4-Chlorophenyl phenyl ether				•••								•••				
	Bis(2-chloroisopropyl) ether				•••								•••				

## SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		Terminal Settling Basins		Bar & Strip Lagoon Outfall				Cold Mill 24"		Cold Mill 20"	
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes		Yes				Yes		Yes	
CHARACTERIZATION SAMPLING REQUIRED: (except for ATGs 24 and 27):		Yes		Yes				Yes		Yes	
MONITORING REQUIRED FOR ATGs 24 and 27:		Yes		Yes				No		No	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes				No		No	
QUALITY CONTROL MONITORING REQUIRED:		Yes		Yes				No		No	
FREQUENCY OF SAMPLING:		D		Tw		W		M		D	
PARAMETERS TO BE ANALYZED		D		Tw		W		M		D	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	D	Tw	W	M	D	Tw	W	M	D	W
19 Extractables, Base Neutral (continued)	Bis(2-chloroethyl)ether										
	2,4-Dinitrotoluene										
	2,6-Dinitrotoluene										
	Bis(2-chloroethoxy)methane										
	Diphenylamine										
	N-Nitrosodiphenylamine										
	N-Nitrosodi-n-propylamine										
	2,3,4,5-Tetrachlorophenol										
	2,3,4,6-Tetrachlorophenol										
	2,3,5,6-Tetrachlorophenol										
20 Extractables, Acid (Phenolics)	2,3,4-Trichlorophenol										
	2,3,5-Trichlorophenol										
	2,4,5-Trichlorophenol										
	2,4,6-Trichlorophenol										
	2,3,4,5-Tetrachlorophenol										
	2,3,4,6-Tetrachlorophenol										
	2,3,5,6-Tetrachlorophenol										
	2,3,4-Trichlorophenol										
	2,3,5-Trichlorophenol										
	2,4,5-Trichlorophenol										
	2,4,6-Trichlorophenol										
	2,4-Dimethyl phenol										
	2,4-Dinitrophenol										
	2,4-Dichlorophenol										
	2,6-Dichlorophenol										
	4,6-Dinitro-o-cresol										
	2-Chlorophenol										
	4-Chloro-3-methylphenol										
	4-Nitrophenol										

SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:									
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:									
CHARACTERIZATION SAMPLING REQUIRED									
(except for ATGs 24 and 27):									
MONITORING REQUIRED FOR ATGs 24 and 27:									
OPEN CHARACTERIZATION SAMPLING REQUIRED:									
QUALITY CONTROL MONITORING REQUIRED:									
FREQUENCY OF SAMPLING:									
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	Terminal Settling Basins				Bar & Strip Lagoon Outfall			
		D	TW	W	M	D	TW	W	M
20 Extractables, Acid (Phenolics) (continued)	m-Cresol				•••				•••
	o-Cresol				•••				•••
	p-Cresol				•••				•••
	Pentachlorophenol				•••				•••
	Phenol				•••				•••
23 Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene				•••				•••
	1,2,3,5-Tetrachlorobenzene				•••				•••
	1,2,4,5-Tetrachlorobenzene				•••				•••
	1,2,3-Trichlorobenzene				•••				•••
	1,2,4-Trichlorobenzene				•••				•••
	2,4,5-Trichlorotoluene				•••				•••
	Hexachlorobenzene				•••				•••
	Hexachlorobutadiene				•••				•••
	Hexachlorocyclopentadiene				•••				•••
	Hexachloroethane				•••				•••
	Octachlorostyrene				•••				•••
	Pentachlorobenzene				•••				•••
25 Solvent Extractables	Oil and grease	•••				•••			
ISI Iron	Iron		•••				•••		

\* Daphnia Magna Acute Lethality Toxicity Test

SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		60" Sewer Outfall		30" Sewer Outfall		#2 Steel Making Cooling Tower		Coke Oven Condenser		Boiler House		Cold Mill Storm Sewer Outfall	
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
CHARACTERIZATION SAMPLING REQUIRED: (except for ATGs 24 and 27):		Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
MONITORING REQUIRED FOR ATGs 24 and 27:													
OPEN CHARACTERIZATION SAMPLING REQUIRED:													
QUALITY CONTROL MONITORING REQUIRED:													
FREQUENCY OF SAMPLING:		D	W	M	D	W	M	D	W	M	D	W	M
PARAMETERS TO BE ANALYZED													
ANALYTICAL TEST GROUP													
2	Total cyanide			•••			•••		•••		•••		•••
3	Hydrogen ion (pH)				•••				•••				•••
4a	Nitrogen			•••			•••		•••		•••		•••
	Ammonia plus Ammonium												
	Total Kjeldahl nitrogen												
4b	Nitrate + Nitrite												
5a	Organic carbon			•••			•••		•••		•••		•••
5b	Dissolved organic carbon (DOC)												
	Total organic carbon (TOC)												
6	Total phosphorus			•••			•••		•••		•••		•••
7	Specific conductance												
8	Suspended solids (TSS/VSS)	•••	•••	•••	•••							•••	•••
	Volatle suspended solids (VSS)	•••	•••	•••	•••							•••	•••
9	Total metals												
	Aluminum												
	Beryllium												
	Cadmium												
	Chromium			•••			•••		•••		•••		•••
	Cobalt												
	Copper												
	Lead			•••			•••		•••		•••		•••

SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:												
FISH TOXICITY TEST & DAPHNIA MAGNA™ TEST REQUIRED:												
CHARACTERIZATION SAMPLING REQUIRED: (except for AT6s 24 and 27):												
MONITORING REQUIRED FOR AT6s 24 and 27:												
OPEN CHARACTERIZATION SAMPLING REQUIRED:												
QUALITY CONTROL MONITORING REQUIRED:												
FREQUENCY OF SAMPLING:												
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED											
	D	W	M	D	W	M	30" Sewer Outfall	60" Sewer Outfall	#2 Steel Making Cooling Tower	Coke Oven Condenser	Boiler House	Cold Mill Storm Sewer Outfall
9 Total metals (continued)	Molybdenum											
	Nickel											
	Silver											
	Thallium											
	Vanadium											
	Zinc											
10 Hydrides	Antimony											
	Arsenic											
	Selenium											
	Mercury											
14 Phenolics (4AAP)	Phenolics (4AAP)											
	Sulphide											
15 Sulphide	Sulphide											
	Sulphide											
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane											
	1,1,2-Trichloroethane											
	1,1-Dichloroethane											
	1,1-Dichloroethylene											
	1,2-Dichlorobenzene											
	1,2-Dichloroethane (Ethylene dichloride)											
	1,2-Dichloropropane											
	1,3-Dichlorobenzene											
1,4-Dichlorobenzene												
Bromoform												

## SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		60" Sewer Outfall	30" Sewer Outfall	2 Steel Making Cooling Tower	Coke Oven Condenser	Boiler House	Cold Mill Sewer	Storm Outfall
FISH TOXICITY TEST & DAPHNIA MAGNA <sup>®</sup> TEST REQUIRED:		Yes	Yes	Yes	Yes	Yes	Yes	No
CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		Yes	Yes	Yes	Yes	Yes	Yes	No
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No	No	No	No	No	No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No	No	No	No	No
QUALITY CONTROL MONITORING REQUIRED:		No	Yes	No	No	No	No	No
FREQUENCY OF SAMPLING:		D	W	M	M	M	M	M
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED						
16 Volatiles, Halogenated (continued)		Bromomethane						
		Carbon tetrachloride						
		Chlorobenzene						
		Chloroform						
		Chloromethane						
		Cis-1,3-Dichloropropylene						
		Dibromochloromethane						
		Ethylene dibromide						
		Methylene chloride						
		Tetrachloroethylene (Perchloroethylene)						
		Trans-1,2-Dichloroethylene						
		Trans-1,3-Dichloropropylene						
		Trichloroethylene						
17 Volatiles, Non-Halogenated		Trichlorofluoromethane						
		Vinyl chloride (Chloroethylene)						
		Benzene						
		Ethylbenzene						
		Styrene						
		Toluene						
19 Extractables, Base Neutral		o-Xylene						
		m-Xylene and p-Xylene						
		Acenaphthene						
		5-nitro Acenaphthene						
		Acenaphthylene						
		Anthracene						

## SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		60" Sewer Outfall		30" Sewer Outfall		2 Steel Making Cooling Tower		Coke Oven Condenser		Boiler House		Cold Mill Storm Sewer Outfall	
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		Yes	No	Yes	No	Yes	No	Yes	No	Yes	No	Yes	No
MONITORING REQUIRED FOR ATGs 24 and 27:													
OPEN CHARACTERIZATION SAMPLING REQUIRED:													
QUALITY CONTROL MONITORING REQUIRED:													
FREQUENCY OF SAMPLING:		D	W	M	D	W	M	M	M	M	M	M	M
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED											
19 Extractables, Base Neutral (continued)		Benz(a)anthracene											
		Benzo(a)pyrene											
		Benzo(b)fluoranthene											
		Benzo(g,h,i)perylene											
		Benzo(k)fluoranthene											
		Camphene											
		1-Chloronaphthalene											
		2-Chloronaphthalene											
		Chrysene											
		Dibenz(a,h)anthracene											
		Fluoranthene											
		Fluorene											
		Indeno(1,2,3-cd)pyrene											
		Indole											
		1-Methylnaphthalene											
		2-Methylnaphthalene											
		Naphthalene											
		Perylene											
		Phenanthrene											
		Pyrene											
		Benzyl butyl phthalate											
		Bis(2-ethylhexyl) phthalate											
		Di-n-butyl phthalate											
		Di-n-octyl phthalate											
		4-Bromophenyl phenyl ether											
		4-Chlorophenyl phenyl ether											
		Bis(2-chloroisopropyl) ether											



## SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		60" Sewer Outfall		30" Sewer Outfall		2 Steel Making Cooling Tower		Coke Oven Condenser		Boiler House		Cold Mill Storm Sewer Outfall	
FISH TOXICITY TEST & DAPHNIA MAGNA <sup>®</sup> TEST REQUIRED:		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No
CHARACTERIZATION SAMPLING REQUIRED: (except for ATGs 24 and 27):		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	No
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No	No	No	No	No	No	No	No	No	No	No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No	No	No	No	No	No	No	No	No	No
QUALITY CONTROL MONITORING REQUIRED:		D	W	M	D	W	M	M	M	M	M	M	M
FREQUENCY OF SAMPLING:													
PARAMETERS TO BE ANALYZED													
19	Extractables, Base Neutral (continued)	Bis(2-chloroethyl)ether											
		2,4-Dinitrotoluene											
		2,6-Dinitrotoluene											
		Bis(2-chloroethoxy)methane											
		Diphenylamine											
		N-Nitrosodiphenylamine											
		N-Nitrosodi-n-propylamine											
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol											
		2,3,4,6-Tetrachlorophenol											
		2,3,5,6-Tetrachlorophenol											
		2,3,4-Trichlorophenol											
		2,3,5-Trichlorophenol											
		2,4,5-Trichlorophenol											
		2,4,6-Trichlorophenol											
		2,4-Dimethyl phenol											
		2,4-Dinitrophenol											
		2,4-Dichlorophenol											
		2,6-Dichlorophenol											
		4,6-Dinitro-o-cresol											
		2-Chlorophenol											
		4-Chloro-3-methylphenol											
		4-Nitrophenol											

## SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		60" Sewer Outfall		30" Sewer Outfall		#2 Steel Making Cooling Tower		Coke Oven Condenser		Boiler House		Cold Mill Storm Sewer Outfall	
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes		Yes		Yes		Yes		Yes		Yes	
CHARACTERIZATION SAMPLING REQUIRED (except for AT6s 24 and 27):		Yes		Yes		Yes		Yes		Yes		Yes	
MONITORING REQUIRED FOR AT6s 24 and 27:		No		No		No		No		No		No	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No		No		No		No		No		No	
QUALITY CONTROL MONITORING REQUIRED:		No		Yes		No		No		No		No	
FREQUENCY OF SAMPLING:		D		W		M		D		W		M	
ANALYTICAL TEST GROUP		D		W		M		D		W		M	
PARAMETERS TO BE ANALYZED													
20 Extractables, Acid (Phenolics) (continued)	m-Cresol												
	o-Cresol												
	p-Cresol												
	Pentachlorophenol												
	Phenol												
23 Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene												
	1,2,3,5-Tetrachlorobenzene												
	1,2,4,5-Tetrachlorobenzene												
	1,2,3-Trichlorobenzene												
	1,2,4-Trichlorobenzene												
	2,4,5-Trichlorotoluene												
	Hexachlorobenzene												
	Hexachlorobutadiene												
	Hexachlorocyclopentadiene												
	Hexachloroethane												
25 Solvent Extractables	Octachlorostyrene												
	Pentachlorobenzene												
	Oil and grease												
	Iron												
	Iron												

\* Daphnia Magna Acute Lethality Toxicity Test

SCHEDULE 1: AL60MA STEEL

NAME OF EFFLUENT STREAM:		Emergency Thickener	24" Coke Quench
FISH TOXICITY TEST & DAPHNIA MAGNA <sup>®</sup> TEST REQUIRED:		No	No
CHARACTERIZATION SAMPLING REQUIRED (except for AT6s 24 and 27):		No	No
MONITORING REQUIRED FOR AT6s 24 and 27:		No	No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No
QUALITY CONTROL MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		Event Oriented	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
2	Total cyanide	•••	•••
3	Hydrogen ion (pH)	•••	•••
4a	Nitrogen	•••	•••
4b	Ammonia plus Ammonium Total Kjeldahl nitrogen Nitrate + Nitrite		
5a	Organic carbon		
5b	Dissolved organic carbon (DOC) Total organic carbon (TOC)		
6	Total phosphorus		
7	Specific conductance		
8	Suspended solids (TSS/VSS)	•••	•••
	Volatle suspended solids (VSS)	•••	•••
9	Total metals		
	Aluminum		
	Beryllium		
	Cadmium		
	Chromium	•••	•••
	Cobalt		
	Copper	•••	•••
	Lead	•••	•••

SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		Emergency Thickener	24" Coke Quench
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		No	No
CHARACTERIZATION SAMPLING REQUIRED (except for AT6s 24 and 27):		No	No
MONITORING REQUIRED FOR AT6s 24 and 27:		No	No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No
QUALITY CONTROL MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		Event Oriented	Event Oriented
PARAMETERS TO BE ANALYZED			
ANALYTICAL TEST GROUP			
9 Total metals (continued)	Molybdenum		
	Nickel		
	Silver		
	Thallium		
	Vanadium		
	Zinc	•••	•••
10 Hydrides	Antimony		
	Arsenic		
	Selenium		
	Mercury		
12 Mercury			
14 Phenolics (4AAP)	Phenolics (4AAP)	•••	•••
15 Sulphide	Sulphide		
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane		
	1,1,2-Trichloroethane		
	1,1-Dichloroethane		
	1,1-Dichloroethylene		
	1,2-Dichlorobenzene		
	1,2-Dichloroethane (Ethylene dichloride)		
	1,2-Dichloropropane		
	1,3-Dichlorobenzene		
	1,4-Dichlorobenzene		
	Bromoform		

SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:			Emergency Thickener	24" Coke Quench
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:			No	No
CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):			No	No
MONITORING REQUIRED FOR ATGs 24 and 27:			No	No
OPEN CHARACTERIZATION SAMPLING REQUIRED:			No	No
QUALITY CONTROL MONITORING REQUIRED:			No	No
FREQUENCY OF SAMPLING:			Event Oriented	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
16 Volatiles, Halogenated (continued)	Bromomethane			
	Carbon tetrachloride			
	Chlorobenzene			
	Chloroform			
	Chloromethane			
	Cis-1,3-Dichloropropylene			
	Dibromochloromethane			
	Ethylene dibromide			
	Methylene chloride			
	Tetrachloroethylene (Perchloroethylene)			
	Trans-1,2-Dichloroethylene			
	Trans-1,3-Dichloropropylene			
	Trichloroethylene			
	Trichlorofluoromethane			
	Vinyl chloride (Chloroethylene)			
17 Volatiles, Non-Halogenated	Benzene		●●●	●●●
	Ethylbenzene			
	Styrene			
	Toluene			
	o-Xylene			
	m-Xylene and p-Xylene			
19 Extractables, Base Neutral	Acenaphthene			
	5-nitro Acenaphthene			
	Acenaphthylene			
	Anthracene			

SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		Emergency Thickener	24" Coke Quench
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		No	No
CHARACTERIZATION SAMPLING REQUIRED		No	No
(except for ATGs 24 and 27):			
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No
QUALITY CONTROL MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		Event Oriented	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
19 Extractables, Base Neutral (continued)	Benz(a)anthracene		
	Benzo(a)pyrene	•••	•••
	Benzo(b)fluoranthene		
	Benzo(g,h,i)perylene		
	Benzo(k)fluoranthene		
	Camphene		
	1-Chloronaphthalene		
	2-Chloronaphthalene		
	Chrysene		
	Dibenz(a,h)anthracene		
	Fluoranthene		
	Fluorene		
	Indeno(1,2,3-cd)pyrene		
	Indole		
	1-Methylnaphthalene		
	2-Methylnaphthalene		
	Naphthalene	•••	•••
	Perylene		
	Phenanthrene		
	Pyrene		
	Benzyl butyl phthalate		
	Bis(2-ethylhexyl) phthalate		
	Di-n-butyl phthalate		
	Di-n-octyl phthalate		
	4-Bromophenyl phenyl ether		
	4-Chlorophenyl phenyl ether		
	Bis(2-chloroisopropyl) ether		

SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		Emergency Thickener	24" Coke Quench
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		No	No
CHARACTERIZATION SAMPLING REQUIRED:		No	No
(except for ATGs 24 and 27):			
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No
QUALITY CONTROL MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		Event Oriented	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
19 Extractables, Base Neutral (continued)	Bis(2-chloroethyl)ether		
	2,4-Dinitrotoluene		
	2,6-Dinitrotoluene		
	Bis(2-chloroethoxy)methane		
	Diphenylamine		
	N-Nitrosodiphenylamine		
	N-Nitrosodi-n-propylamine		
20 Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol		
	2,3,4,6-Tetrachlorophenol		
	2,3,5,6-Tetrachlorophenol		
	2,3,4-Trichlorophenol		
	2,3,5-Trichlorophenol		
	2,4,5-Trichlorophenol		
	2,4,6-Trichlorophenol		
	2,4-Dimethyl phenol		
	2,4-Dinitrophenol		
	2,4-Dichlorophenol		
	2,6-Dichlorophenol		
	4,6-Dinitro-o-cresol		
	2-Chlorophenol		
	4-Chloro-3-methylphenol		
	4-Nitrophenol		

SCHEDULE 1: ALGOMA STEEL

NAME OF EFFLUENT STREAM:		Emergency Thickener	24" Coke Quench
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		No	No
CHARACTERIZATION SAMPLING REQUIRED:		No	No
(except for ATGs 24 and 27):			
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No
QUALITY CONTROL MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		Event Oriented	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
20 Extractables, Acid (Phenolics) (continued)	m-Cresol		
	o-Cresol		
	p-Cresol		
	Pentachlorophenol		
	Phenol		
23 Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene		
	1,2,3,5-Tetrachlorobenzene		
	1,2,4,5-Tetrachlorobenzene		
	1,2,3-Trichlorobenzene		
	1,2,4-Trichlorobenzene		
	2,4,5-Trichlorotoluene		
	Hexachlorobenzene		
	Hexachlorobutadiene		
	Hexachlorocyclopentadiene		
	Hexachloroethane		
	Octachlorostyrene		
	Pentachlorobenzene		
25 Solvent Extractables	Oil and grease	***	***
ISI Iron	Iron	***	***

\* Daphnia Magna Acute Lethality Toxicity Test

O. Reg. 602/89, s. 5, part.



SCHEDULE 2: ATLAS SPECIALTY STEELS

NAME OF EFFLUENT STREAM:		Waste Acid Solidification Plant	North Plant Treatment	CEVAM	42" Sewer				Waste Disposal Site
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		No	No	No	Yes				No
CHARACTERIZATION SAMPLING REQUIRED (except for AT6s 24 and 27):		No	No	No	Yes				No
MONITORING REQUIRED FOR AT6s 24 and 27:		No	No	No	Yes				No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No	Yes				No
QUALITY CONTROL MONITORING REQUIRED:		No	Yes	No	Yes				No
FREQUENCY OF SAMPLING:		W	TW	TW	D	TW	W	M	Event Oriented
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED							
3	Hydrogen Ion (pH)								
		Hydrogen Ion (pH)	•••	•••	•••				•••
5a	Organic carbon					•••			
		Dissolved organic carbon (DOC)							
5b		Total organic carbon (TOC)							
6	Total phosphorus						•••		
7	Specific conductance				•••				
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	•••	•••	•••				•••
		Volatile suspended solids (VSS)	•••	•••	•••				•••
9	Total metals	Aluminum	•••					•••	
		Beryllium	•••					•••	
		Cadmium	•••					•••	
		Chromium	•••	•••				•••	
		Cobalt	•••		•••			•••	
		Copper	•••					•••	
		Lead	•••					•••	
		Molybdenum	•••					•••	
		Nickel	•••	•••	•••			•••	•••
		Silver	•••					•••	
		Thallium	•••					•••	
		Vanadium	•••					•••	
		Zinc	•••	•••	•••			•••	•••

SCHEDULE 2: ATLAS SPECIALTY STEELS

NAME OF EFFLUENT STREAM:		Waste Acid Solidification Plant	North Plant Treatment	CEVAM	42" Sewer				Waste Disposal Site
FISH TOXICITY TEST & DAPHNIA MAGNA™ TEST REQUIRED:		No	No	No					No
CHARACTERIZATION SAMPLING REQUIRED:		No	No	No					No
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No	No					No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No					No
QUALITY CONTROL MONITORING REQUIRED:		No	Yes	No					No
FREQUENCY OF SAMPLING:		W	TW	TW	D	TW	W	M	Event Oriented
PARAMETERS TO BE ANALYZED									
ANALYTICAL TEST GROUP									
10 Hydrides	Antimony	●●●							
	Arsenic	●●●							
	Selenium	●●●							
11 Chromium (Hexavalent)	Chromium (Hexavalent)	●●●	●●●						●●●
14 Phenolics (4AAP)	Phenolics (4AAP)								
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane								●●●
	1,1,2-Trichloroethane								●●●
	1,1-Dichloroethane								●●●
	1,1-Dichloroethylene								●●●
	1,2-Dichlorobenzene								●●●
	1,2-Dichloroethane (Ethylene dichloride)								●●●
	1,2-Dichloropropane								●●●
	1,3-Dichlorobenzene								●●●
	1,4-Dichlorobenzene								●●●
	Bromoform								●●●
	Bromomethane								●●●
	Carbon tetrachloride								●●●
	Chlorobenzene								●●●
	Chloroform								●●●
	Chloromethane								●●●
	Cis-1,3-Dichloropropylene								●●●
	Dibromochloromethane								●●●
	Ethylene dibromide								●●●
	Methylene chloride								●●●

## SCHEDULE 2: ATLAS SPECIALTY STEELS

NAME OF EFFLUENT STREAM:		Waste Acid Solidification Plant	North Plant Treatment	CEVAM	42" Sewer	Waste Disposal Site
FISH TOXICITY TEST & DAPHNIA MAGNA - TEST REQUIRED:		No	No	No	Yes	No
CHARACTERIZATION SAMPLING REQUIRED		No	No	No	Yes	No
(except for ATGs 24 and 27):						
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No	No	Yes	No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No	Yes	No
QUALITY CONTROL MONITORING REQUIRED:		No	Yes	No	Yes	No
FREQUENCY OF SAMPLING:		W	TW	TW	D TW W M	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
16 Volatiles, Halogenated (continued)	Tetrachloroethylene (Perchloroethylene)					•••
	Trans-1,2-Dichloroethylene					•••
	Trans-1,3-Dichloropropylene					•••
	Trichloroethylene					•••
	Trichlorofluoromethane					•••
	Vinyl chloride (Chloroethylene)					•••
19 Extractables, Base Neutral	Acenaphthene					•••
	5-nitro Acenaphthene					•••
	Acenaphthylene					•••
	Anthracene					•••
	Benz(a)anthracene					•••
	Benzo(a)pyrene					•••
	Benzo(b)fluoranthene					•••
	Benzo(g,h,i)perylene					•••
	Benzo(k)fluoranthene					•••
	Camphene					•••
	1-Chloronaphthalene					•••
	2-Chloronaphthalene					•••
	Chrysene					•••
	Dibenz(a,h)anthracene					•••
	Fluoranthene					•••
	Fluorene					•••
	Indeno(1,2,3-cd)pyrene					•••
	Indole					•••
	1-Methylnaphthalene					•••
	2-Methylnaphthalene					•••

SCHEDULE 2: ATLAS SPECIALTY STEELS

NAME OF EFFLUENT STREAM:		Waste Acid Solidification Plant	North Plant Treatment	CEVAM	42" Sewer				Waste Disposal Site
FISH TOXICITY TEST & DAPHNIA MAGNA™ TEST REQUIRED: CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		No	No	No		Yes			No
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No	No		Yes			No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No		Yes			No
QUALITY CONTROL MONITORING REQUIRED:		No	Yes	No		Yes			No
FREQUENCY OF SAMPLING:		W	TW	TW	D	TW	W	M	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								
19 Extractables, Base Neutral (continued)	Naphthalene							●●●	
	Perylene							●●●	
	Phenanthrene							●●●	
	Pyrene							●●●	
	Benzyl butyl phthalate							●●●	
	Bis(2-ethylhexyl) phthalate							●●●	
	Di-n-butyl phthalate							●●●	
	Di-n-octyl phthalate							●●●	
	4-Bromophenyl phenyl ether							●●●	
	4-Chlorophenyl phenyl ether							●●●	
	Bis(2-chloroisopropyl) ether							●●●	
	Bis(2-chloroethyl) ether							●●●	
	2,4-Dinitrotoluene							●●●	
	2,6-Dinitrotoluene							●●●	
	Bis(2-chloroethoxy)methane							●●●	
	Diphenylamine							●●●	
	N-Nitrosodiphenylamine							●●●	
	N-Nitrosodi-n-propylamine							●●●	

SCHEDULE 2: ATLAS SPECIALTY STEELS

NAME OF EFFLUENT STREAM:		Waste Acid Solidification Plant	North Plant Treatment	CEVAM	42" Sewer				Waste Disposal Site
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		No	No	No					No
CHARACTERIZATION SAMPLING REQUIRED: (except for ATGs 24 and 27):		No	No	No					No
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No	No					No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No					No
QUALITY CONTROL MONITORING REQUIRED:		No	Yes	No					No
FREQUENCY OF SAMPLING:		W	TW	TW	D	TW	W	M	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								
23 Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene							●●●●	
	1,2,3,5-Tetrachlorobenzene							●●●●	
	1,2,4,5-Tetrachlorobenzene							●●●●	
	1,2,3-Trichlorobenzene							●●●●	
	1,2,4-Trichlorobenzene							●●●●	
	2,4,5-Trichlorotoluene							●●●●	
	Hexachlorobenzene							●●●●	
	Hexachlorobutadiene							●●●●	
	Hexachlorocyclopentadiene							●●●●	
	Hexachloroethane							●●●●	
	Octachlorostyrene							●●●●	
	Pentachlorobenzene							●●●●	
25 Solvent Extractables	Oil and grease	●●●	●●●	●●●	●●●				●●●
IS1 Iron	Iron							●●●	●●●

\* Daphnia Magna Acute Lethality Toxicity Test

## SCHEDULE 2: ATLAS SPECIALTY STEELS

NAME OF EFFLUENT STREAM:		North Plant Water Reclaim at 42" Sewer	Scale Pit	Compressor Reclaim	#3 Building
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED: CHARACTERIZATION SAMPLING REQUIRED:		No	No	No	No
(except for AT6s 24 and 27):		No	No	No	No
MONITORING REQUIRED FOR AT6s 24 and 27:		No	No	No	No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No	No
QUALITY CONTROL MONITORING REQUIRED:		No	No	No	No
FREQUENCY OF SAMPLING:		Event Oriented	Event Oriented	Event Oriented	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
3	Hydrogen ion (pH)	●●●	●●●	●●●	●●●
5a	Organic carbon				
	Dissolved organic carbon (DOC)				
5b	Total organic carbon (TOC)				
6	Total phosphorus				
7	Specific conductance				
8	Suspended solids (TSS/VSS)				
	Total suspended solids (TSS)	●●●	●●●	●●●	●●●
	Volatile suspended solids (VSS)	●●●	●●●	●●●	●●●
9	Total metals				
	Aluminum				
	Beryllium				
	Cadmium				
	Chromium				
	Cobalt				
	Copper				
	Lead				
	Molybdenum				
	Nickel	●●●	●●●	●●●	●●●
	Silver				
	Thallium				
	Vanadium				
	Zinc	●●●	●●●	●●●	●●●

## SCHEDULE 2: ATLAS SPECIALTY STEELS

NAME OF EFFLUENT STREAM:		North Plant Water Reclaim at 42" Sewer	Scale Pit	Compressor Reclaim	#3 Building
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED: CHARACTERIZATION SAMPLING REQUIRED		No	No	No	No
(except for AT6s 24 and 27):		No	No	No	No
MONITORING REQUIRED FOR AT6s 24 and 27:		No	No	No	No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No	No
QUALITY CONTROL MONITORING REQUIRED:		No	No	No	No
FREQUENCY OF SAMPLING:		Event Oriented	Event Oriented	Event Oriented	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
10 Hydrides	Antimony				
	Arsenic				
	Selenium				
11 Chromium (Hexavalent)	Chromium (Hexavalent)				
	Phenolics (4AAP)				
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane				
	1,1,2-Trichloroethane				
	1,1-Dichloroethane				
	1,1-Dichloroethylene				
	1,2-Dichlorobenzene				
	1,2-Dichloroethane (Ethylene dichloride)				
	1,2-Dichloropropane				
	1,3-Dichlorobenzene				
	1,4-Dichlorobenzene				
	Bromoform				
	Bromomethane				
	Carbon tetrachloride				
	Chlorobenzene				
	Chloroform				
	Chloromethane				
	Cis-1,3-Dichloropropylene				
	Dibromochloromethane				
	Ethylene dibromide				
	Methylene chloride				

SCHEDULE 2: ATLAS SPECIALTY STEELS

NAME OF EFFLUENT STREAM:		North Plant Water Reclaim at 42" Sewer	Scale Pit	Compressor Reclaim	#3 Building
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED: CHARACTERIZATION SAMPLING REQUIRED		No	No	No	No
(except for ATGs 24 and 27):		No	No	No	No
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No	No	No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No	No
QUALITY CONTROL MONITORING REQUIRED:		No	No	No	No
FREQUENCY OF SAMPLING:		Event Oriented	Event Oriented	Event Oriented	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
16 Volatiles, Halogenated (continued)	Tetrachloroethylene (Perchloroethylene)				
	Trans-1,2-Dichloroethylene				
	Trans-1,3-Dichloropropylene				
	Trichloroethylene				
	Trichlorofluoromethane				
	Vinyl chloride (Chloroethylene)				
19 Extractables, Base Neutral	Acenaphthene				
	5-nitro Acenaphthene				
	Acenaphthylene				
	Anthracene				
	Benz(a)anthracene				
	Benz(a)pyrene				
	Benzo(b)fluoranthene				
	Benzo(g,h,i)perylene				
	Benzo(k)fluoranthene				
	Camphene				
	1-Chloronaphthalene				
	2-Chloronaphthalene				
	Chrysene				
	Dibenz(a,h)anthracene				
	Fluoranthene				
	Fluorene				
	Indeno(1,2,3-cd)pyrene				
	Indole				
	1-Methylnaphthalene				
	2-Methylnaphthalene				



SCHEDULE 2: ATLAS SPECIALTY STEELS

NAME OF EFFLUENT STREAM:		North Plant Water Reclaim at 42" Sewer	Scale Pit	Compressor Reclaim	#3 Building
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED: CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27): MONITORING REQUIRED FOR ATGs 24 and 27: OPEN CHARACTERIZATION SAMPLING REQUIRED: QUALITY CONTROL MONITORING REQUIRED:		No	No	No	No
		No	No	No	No
		No	No	No	No
		No	No	No	No
FREQUENCY OF SAMPLING:		Event Oriented	Event Oriented	Event Oriented	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
19 Extractables, Base Neutral (continued)	Naphthalene				
	Perylene				
	Phenanthrene				
	Pyrene				
	Benzyl butyl phthalate				
	Bis(2-ethylhexyl) phthalate				
	Di-n-butyl phthalate				
	Di-n-octyl phthalate				
	4-Bromophenyl phenyl ether				
	4-Chlorophenyl phenyl ether				
	Bis(2-chloroisopropyl) ether				
	Bis(2-chloroethyl) ether				
	2,4-Dinitrotoluene				
	2,6-Dinitrotoluene				
	Bis(2-chloroethoxy)methane				
	Diphenylamine				
	N-Nitrosodiphenylamine				
	N-Nitrosodi-n-propylamine				

SCHEDULE 2: ATLAS SPECIALTY STEELS

NAME OF EFFLUENT STREAM:		North Plant Water Reclaim at 42" Sewer	Scale Pit	Compressor Reclaim	#3 Building
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		No	No	No	No
CHARACTERIZATION SAMPLING REQUIRED		No	No	No	No
(except for ATGs 24 and 27):					
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No	No	No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No	No
QUALITY CONTROL MONITORING REQUIRED:		No	No	No	No
FREQUENCY OF SAMPLING:		Event Oriented	Event Oriented	Event Oriented	M
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED			
23 Extractables, Neutral -Chlorinated		1,2,3,4-Tetrachlorobenzene			
		1,2,3,5-Tetrachlorobenzene			
		1,2,4,5-Tetrachlorobenzene			
		1,2,3-Trichlorobenzene			
		1,2,4-Trichlorobenzene			
		2,4,5-Trichlorotoluene			
		Hexachlorobenzene			
		Hexachlorobutadiene			
		Hexachlorocyclopentadiene			
		Hexachloroethane			
25 Solvent Extractables		Octachlorostyrene			
		Pentachlorobenzene			
Oil and grease		***	***	***	***
Iron		***	***	***	***
ISI Iron		***	***	***	***

\* Daphnia Magna Acute Lethality Toxicity Test.

O. Reg. 602/89, s. 5, part.

SCHEDULE 4: IVACO ROLLING MILLS

NAME OF EFFLUENT STREAM:		East Discharge	North-East Discharge	South-East Discharge	Rod Mill Roof Drain	Mill Pond Outlet	East Discharge
FISH TOXICITY TEST & DAPHNIA MAGNA <sup>®</sup> TEST REQUIRED:		Yes	No	No	No	No	Yes
CHARACTERIZATION SAMPLING REQUIRED		Yes	No	No	No	No	No
(except for ATGs 24 and 27):							
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No	No	No	No	Yes
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No	No	No	Yes
QUALITY CONTROL MONITORING REQUIRED:		Yes	No	No	No	Yes	Yes
FREQUENCY OF SAMPLING:		M	M	M	M	Event Oriented	Event Oriented
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
3	Hydrogen ion (pH)	•••	•••	•••	•••	•••	•••
5a	Organic carbon	•••					
	Dissolved organic carbon (DOC)						
5b	Total organic carbon (TOC)						
6	Total phosphorus	•••					
7	Specific conductance						•••
8	Suspended solids (TSS/VSS)	•••	•••	•••	•••	•••	•••
	Volatlie suspended solids (VSS)	•••	•••	•••	•••	•••	•••
9	Total metals						
	Aluminum						
	Beryllium						
	Cadmium						
	Chromium	•••					
	Cobalt						
	Copper						
	Lead	•••	•••	•••	•••	•••	•••
	Molybdenum						
	Nickel						
	Silver						
	Thallium						
	Vanadium	•••	•••	•••	•••	•••	•••
	Zinc						

SCHEDULE 4: IVACO ROLLING MILLS

NAME OF EFFLUENT STREAM:		East Discharge	North-East Discharge	South-East Discharge	Rod Mill Roof Drain	Mill Pond Outlet	East Discharge
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes	No	No	No	No	Yes
CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		Yes	No	No	No	No	No
MONITORING REQUIRED FOR ATGs 24 and 27:		No	No	No	No	No	Yes
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No	No	No	No	No	Yes
QUALITY CONTROL MONITORING REQUIRED:		Yes	No	No	No	Yes	Yes
FREQUENCY OF SAMPLING:		M	M	M	M	Event Oriented	Event Oriented
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED					
		●●●	●●●	●●●	●●●	●●●	●●●
25	Solvent Extractables	●●●	●●●	●●●	●●●	●●●	●●●
	Oil and grease	●●●	●●●	●●●	●●●	●●●	●●●
	Iron	●●●	●●●	●●●	●●●	●●●	●●●

\* Daphnia Magna Acute Lethality Toxicity Test

O. Reg. 602/89, s. 5, part.

## SCHEDULE 5: LASCO

NAME OF EFFLUENT STREAM:		South Pond		Storm Water Discharge Point		Waste Disposal Site	
FISH TOXICITY TEST & DAPHNIA MAGNA™ TEST REQUIRED:		Yes		No		No	
CHARACTERIZATION SAMPLING REQUIRED:		Yes		No		No	
MONITORING REQUIRED FOR AT6s 24 and 27:		Yes		No		No	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		No		No	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No	
FREQUENCY OF SAMPLING:		D	TW	W	M	Event Oriented	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
3	Hydrogen ion (pH)	•••				•••	•••
5a	Organic carbon			•••			
5b	Total organic carbon (TOC)						
6	Total phosphorus		•••				
7	Specific conductance	•••					
8	Suspended solids (TSS/VSS)	•••				•••	•••
		•••				•••	•••
9	Total metals				•••		
	Aluminum				•••		
	Beryllium				•••		
	Cadmium				•••		
	Chromium				•••		
	Cobalt				•••		
	Copper				•••		
	Lead		•••			•••	•••
	Molybdenum				•••		
	Nickel				•••		
	Silver				•••		
	Thallium				•••		
	Vanadium				•••		
	Zinc		•••			•••	•••

SCHEDULE 5: LASCO

NAME OF EFFLUENT STREAM:		South Pond		Storm Water Discharge Point		Waste Disposal Site	
FISH TOXICITY TEST & DAPHNIA MAGNA™ TEST REQUIRED:		Yes		No		No	
CHARACTERIZATION SAMPLING REQUIRED		Yes		No		No	
(except for AT6s 24 and 27):							
MONITORING REQUIRED FOR AT6s 24 and 27:		Yes		No		No	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		No		No	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No	
FREQUENCY OF SAMPLING:		D		TW		M	
PARAMETERS TO BE ANALYZED							
ANALYTICAL TEST GROUP							
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane					Yes	
	1,1,2-Trichloroethane					Yes	
	1,1-Dichloroethane					Yes	
	1,1-Dichloroethylene					Yes	
	1,2-Dichlorobenzene					Yes	
	1,2-Dichloroethane (Ethylene dichloride)					Yes	
	1,2-Dichloropropane					Yes	
	1,3-Dichlorobenzene					Yes	
	1,4-Dichlorobenzene					Yes	
	Bromoform					Yes	
	Bromomethane					Yes	
	Carbon tetrachloride					Yes	
	Chlorobenzene					Yes	
	Chloroform					Yes	
	Chloromethane					Yes	
	Cis-1,3-Dichloropropylene					Yes	
	Dibromochloromethane					Yes	
	Ethylene dibromide					Yes	
	Methylene chloride					Yes	
	Tetrachloroethylene (Perchloroethylene)					Yes	
	Trans-1,2-Dichloroethylene					Yes	
	Trans-1,3-Dichloropropylene					Yes	
	Trichloroethylene					Yes	
	Trichlorofluoromethane					Yes	
	Vinyl chloride (Chloroethylene)					Yes	

## SCHEDULE 5: LASCO

NAME OF EFFLUENT STREAM:		South Pond		Storm Water Discharge Point		Waste Disposal Site	
FISH TOXICITY TEST & DAPHNIA MAGNA® TEST REQUIRED:		Yes		No		No	
CHARACTERIZATION SAMPLING REQUIRED (except for ATGs 24 and 27):		Yes		No		No	
MONITORING REQUIRED FOR ATGs 24 and 27:		Yes		No		No	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		No		No	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No	
FREQUENCY OF SAMPLING:		D	TW	W	M	Event Oriented	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
17 Volatiles, Non-Halogenated	Benzene						•••
	Ethylbenzene						•••
	Styrene						•••
	Toluene						•••
	o-Xylene						•••
	m-Xylene and p-Xylene						•••
19 Extractables, Base Neutral	Acenaphthene				•••		
	5-nitro Acenaphthene				•••		
	Acenaphthylene				•••		
	Anthracene				•••		
	Benz(a)anthracene				•••		
	Benzo(a)pyrene				•••		
	Benzo(b)fluoranthene				•••		
	Benzo(g,h,i)perylene				•••		
	Benzo(k)fluoranthene				•••		
	Camphene				•••		
	1-Chloronaphthalene				•••		
	2-Chloronaphthalene				•••		
	Chrysene				•••		
	Dibenz(a,h)anthracene				•••		
	Fluoranthene				•••		
	Fluorene				•••		
	Indeno(1,2,3-cd)pyrene				•••		
	Indole				•••		
	1-Methylnaphthalene				•••		
	2-Methylnaphthalene				•••		
	Naphthalene				•••		

SCHEDULE 5: LASCO

NAME OF EFFLUENT STREAM:		South Pond		Storm Water Discharge Point		Waste Disposal Site	
FISH TOXICITY TEST & DAPHNIA MAGNA™ TEST REQUIRED:		Yes		No		No	
CHARACTERIZATION SAMPLING REQUIRED: (except for ATGs 24 and 27):		Yes		No		No	
MONITORING REQUIRED FOR ATGs 24 and 27:		Yes		No		No	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		No		No	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No	
FREQUENCY OF SAMPLING:		D	TW	W	M	Event Oriented	
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED					
19 Extractables, Base Neutral (continued)		Perylene				●●●●	
		Phenanthrene				●●●●	
		Pyrene				●●●●	
		Benzyl butyl phthalate				●●●●	
		Bis(2-ethylhexyl) phthalate				●●●●	
		Di-n-butyl phthalate				●●●●	
		Di-n-octyl phthalate				●●●●	
		4-Bromophenyl phenyl ether				●●●●	
		4-Chlorophenyl phenyl ether				●●●●	
		Bis(2-chloroisopropyl) ether				●●●●	
		Bis(2-chloroethyl) ether				●●●●	
		2,4-Dinitrotoluene				●●●●	
		2,6-Dinitrotoluene				●●●●	
		Bis(2-chloroethoxy) methane				●●●●	
		Diphenylamine				●●●●	
		N-Nitrosodiphenylamine				●●●●	
		N-Nitrosodi-n-propylamine				●●●●	



## SCHEDULE 5: LASCO

NAME OF EFFLUENT STREAM:		South Pond		Storm Water Discharge Point		Waste Disposal Site
FISH TOXICITY TEST & DAPHNIA MAGNA* TEST REQUIRED:		Yes		No		No
CHARACTERIZATION SAMPLING REQUIRED		Yes		No		No
(except for AT6s 24 and 27):						
MONITORING REQUIRED FOR AT6s 24 and 27:		Yes		No		No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		No		No
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No
FREQUENCY OF SAMPLING:				M		Event Oriented
PARAMETERS TO BE ANALYZED						
ANALYTICAL TEST GROUP	23 Extractables, Neutral					
	-Chlorinated					
	1,2,3,4-Tetrachlorobenzene			●●●		
	1,2,3,5-Tetrachlorobenzene			●●●		
	1,2,4,5-Tetrachlorobenzene			●●●		
	1,2,3-Trichlorobenzene			●●●		
	1,2,4-Trichlorobenzene			●●●		
	2,4,5-Trichlorotoluene			●●●		
	Hexachlorobenzene			●●●		
	Hexachlorobutadiene			●●●		
	Hexachlorocyclopentadiene			●●●		
	Hexachloroethane			●●●		
	Octachlorostyrene			●●●		
	Pentachlorobenzene			●●●		
25 Solvent Extractables	Oil and grease	●●●			●●●	●●●
15 Iron	Iron		●●●		●●●	●●●

\* Daphnia Magna Acute Lethality Toxicity Test

O. Reg. 602/89, s. 5, part.

## GAME AND FISH ACT

O. Reg. 603/89.

Discharge of Fire-Arms From or Across  
Highways and Roads.

Made—November 1st, 1989.

Filed—November 1st, 1989.

REGULATION MADE UNDER THE  
GAME AND FISH ACTDISCHARGE OF FIRE-ARMS FROM OR  
ACROSS HIGHWAYS AND ROADS

1. The counties and regional municipalities described in Schedules 1 and 2 are designated for the purpose of subsection 21 (1) of the Act. O. Reg. 603/89, s. 1.

2. The designation of a county or regional municipality in Schedule 2 is limited to when there is an open season for deer in the county or regional municipality other than a season during which only bows and arrows may be used to hunt deer. O. Reg. 603/89, s. 2.

3. Regulation 410 of Revised Regulations of Ontario, 1980 and Ontario Regulations 113/81 and 388/81 are revoked.

## Schedule 1

1. Brant.
2. Bruce.
3. Dufferin.
4. Dundas.
5. Durham.
6. Elgin.
7. Essex, except the Township of Pelee.
8. Frontenac, except the townships of Barrie, Clarendon, Hinchinbrooke, Kennebec, Miller, North Canonto, Olden, Oso, Palmerston and South Canonto.
9. Glengarry.
10. Grenville.
11. Grey.
12. Haldimand-Norfolk.
13. Halton.
14. Hamilton-Wentworth.

15. The townships of Hungerford, Huntingdon, Rawdon, Sidney, Thurlow and Tyendinaga, in the County of Hastings.
16. Huron.
17. Kent.
18. Lambton.
19. Lanark.
20. Lennox and Addington, except the townships of Abinger, Anglesea, Ashby, Denbigh, Effingham, Kaladar and Sheffield.
21. Leeds.
22. Middlesex.
23. Niagara.
24. Northumberland.
25. Ottawa-Carleton.
26. Oxford.
27. Peel.
28. Perth.
29. Peterborough, except the townships of Anstruther, Burleigh, Cavendish, Chandos, Galway, Harvey and Methuen.
30. Prescott.
31. Prince Edward.
32. Russell.
33. Simcoe.
34. Stormont.
35. Victoria, except the townships of Carden, Dalton, Digby, Laxton, Longford and Somerville.
36. Waterloo.
37. Wellington.
38. York. O. Reg. 603/89, Sched. 1.

## Schedule 2

1. The townships of Barrie, Clarendon, Hinchinbrooke, Kennebec, Miller, North Canonto, Olden, Oso, Palmerston and South Canonto, in the County of Frontenac.
2. Haliburton.

3. Hastings, except the townships of Hungerford, Huntingdon, Rawdon, Sidney, Thurlow and Tyendinaga.
4. The townships of Abinger, Anglesea, Ashby, Denbigh, Effingham, Kaladar and Sheffield, in the County of Lennox and Addington.
5. Muskoka.
6. The townships of Anstruther, Burleigh, Cavendish, Chandos, Galway, Harvey and Methuen, in the County of Peterborough.
7. Renfrew.
8. The townships of Carden, Dalton, Digby, Laxton, Longford and Somerville, in the County of Victoria. O. Reg. 603/89, Sched. 2.

46/89

### GAME AND FISH ACT

#### O. Reg. 604/89.

Prohibition of Hunting and Possession of Fire-Arms.

Made—November 1st, 1989.

Filed—November 1st, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 614/88 MADE UNDER THE GAME AND FISH ACT

#### 1. Ontario Regulation 614/88 is amended by adding thereto the following section:

1a.—(1) In this section, "thoroughfare" means the King's Highway or a secondary highway or what is commonly known as a county road, a regional road or an improved local municipal road.

(2) No person, for the purpose of hunting, shall possess a loaded fire-arm while on or within eight metres of the travelled portion of a thoroughfare unless,

- (a) the person is on privately owned property; or
- (b) there is, between the person and the travelled portion of the thoroughfare, a fence that demarcates the boundary between the thoroughfare and the adjoining land.

(3) No person, for the purpose of hunting, shall possess a loaded fire-arm while the person is between a thoroughfare and a fence that demarcates the boundary between the thoroughfare and the adjoining land.

(4) This section applies only in a county or regional municipality described in Schedule 1 or 2 to Ontario Regulation 603/89 (Discharge of Fire-Arms From or Across Highways and Roads).

(5) This section applies in a county or regional municipality described in Schedule 2 to Ontario Regulation 603/89 (Discharge of Fire-Arms From or Across Highways and Roads) only during an open season for deer in that county or regional municipality other than a season during which only bows and arrows may be used to hunt deer. O. Reg. 604/89, s. 1.

46/89

### CHARITABLE INSTITUTIONS ACT

#### O. Reg. 605/89.

General.

Made—November 1st, 1989.

Filed—November 1st, 1989.

### REGULATION TO AMEND REGULATION 95 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CHARITABLE INSTITUTIONS ACT

1. Item 53 of Table 1 of Regulation 95 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 429/89, is revoked and the following substituted therefor:

53. From and including the 1st day of August, 1989 up to and including the 30th day of September, 1989.....

22.82

62.08

38.82

100.00

39.01

54.	From and including the 1st day of October, 1989 up to and including the 31st day of October, 1989 .....	22.82	62.08	39.56	100.00	39.01
55.	From and including the 1st day of November, 1989.....	23.30	62.08	40.04	100.00	39.01

46/89

FAMILY BENEFITS ACT

O. Reg. 606/89.  
General.  
Made—November 1st, 1989.  
Filed—November 1st, 1989.

REGULATION TO AMEND  
REGULATION 318 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
FAMILY BENEFITS ACT

1. Subclause 12 (5) (e) (i) of Regulation 318 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 430/89, is revoked and the following substituted therefor:

(i) \$23.30 a day, or

2. This Regulation comes into force on the 1st day of November, 1989.

46/89

GENERAL WELFARE ASSISTANCE ACT

O. Reg. 607/89.  
General.  
Made—November 1st, 1989.  
Filed—November 1st, 1989.

REGULATION TO AMEND  
REGULATION 441 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
GENERAL WELFARE ASSISTANCE ACT

1. Item 34 of Schedule E to Regulation 441 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 431/89, is revoked and the following substituted therefor:

34.	From and including the 1st day of August, 1989 up to and including the 31st day of October, 1989	\$22.82	63.61	100.00	55.26
35.	From and including the 1st day of November, 1989	\$23.30	63.61	100.00	55.26

46/89

## HOMES FOR THE AGED AND REST HOMES ACT

O. Reg. 608/89.

General.

Made—November 1st, 1989.

Filed—November 1st, 1989.

**REGULATION TO AMEND  
REGULATION 502 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
HOMES FOR THE AGED AND REST HOMES ACT**

1. Item 52 of Table 1 of Regulation 502 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 432/89, is revoked and the following substituted therefor:

52.	From and including the 1st day of August, 1989 up to and including the 30th day of September, 1989 .....	22.82	53.72	38.82	100.00
53.	From and including the 1st day of October, 1989 up to and including the 31st day of October, 1989 .....	22.82	53.72	39.56	100.00
54.	From and including the 1st day of November, 1989.....	23.30	53.72	40.04	100.00

46/89

## CORONERS ACT

O. Reg. 609/89.

General.

Made—November 1st, 1989.

Filed—November 1st, 1989.

**REGULATION TO AMEND  
REGULATION 185 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
CORONERS ACT**

1. Subsection 24 (3) of Regulation 185 of Revised Regulations of Ontario, 1980, as remade by section 4 of Ontario Regulation 611/88, is revoked.
2. Paragraph 1 of Schedule 5 to the said Regulation, as remade by section 5 of Ontario Regulation 611/88, is revoked and the following substituted therefor:
  1. For making an investigation, a fee of \$108.
3. Paragraph 2 of Schedule 8 to the said Regulation, as remade by section 5 of Ontario Regulation 292/86 and amended by section 6 of Ontario Regulation 611/88, is further amended by striking out "\$2.75" in the last line and inserting in lieu thereof "\$3".
- 4.—(1) Paragraph 3 of Schedule 9 to the said Regulation, as remade by section 7 of Ontario Regulation 611/88, is amended by striking out "\$70" in the fourth line and inserting in lieu thereof "\$200".

- (2) Paragraph 5 of the said Schedule 9, as remade by section 6 of Ontario Regulation 292/86 and amended by section 7 of Ontario Regulation 611/88, is further amended by striking out "\$2.75" in the last line and inserting in lieu thereof "\$3".
- 5.—(1) Paragraph 1 of Schedule 10 to the said Regulation, as remade by section 8 of Ontario Regulation 611/88, is amended by striking out "\$402.00" in the last line and inserting in lieu thereof "\$420.00".
- (2) Paragraph 5 of the said Schedule 10, as remade by section 8 of Ontario Regulation 611/88, is revoked and the following substituted therefor:
5. For transporting a dead body for further investigation on the authorization of the coroner, the greater of,
- i. a fee of \$81, and
  - ii. for each kilometre of necessary travel to pick up the body, deliver the body and return to the place of origin, an allowance per kilometre of,
    - A. \$1.19 in southern Ontario, or
    - B. \$1.22 in northern Ontario.
6. Schedule 11 to the said Regulation, as remade by section 9 of Ontario Regulation 611/88, is revoked and the following substituted therefor:

#### Schedule 11

#### KILOMETRE ALLOWANCES

1. The following kilometre allowances are payable under paragraph 4 of Schedule 5, paragraph 3 of Schedule 6, paragraph 5 of Schedule 7, paragraph 2 of Schedule 8, paragraph 5 of Schedule 9 and paragraph 10 of Schedule 10:
1. 29.5 cents per kilometre in northern Ontario.
  2. 29 cents per kilometre in southern Ontario. O. Reg. 609/89, s. 6.
7. This Regulation comes into force on the 3rd day of November, 1989.

HEALTH INSURANCE ACT

O. Reg. 610/89.  
General.  
Made—November 1st, 1989.  
Filed—November 1st, 1989.

REGULATION TO AMEND  
REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
HEALTH INSURANCE ACT

1. Item 16 of Table 1B of Regulation 452 of Revised Regulations of Ontario, 1980, as made by section 2 of Ontario Regulation 447/89, is revoked and the following substituted therefor:

16.	On or after the 1st day of August, 1989, but before the 1st day of November, 1989 .....	694.11	22.82	1,029.87	33.86	1,723.98	56.68
17.	On or after the 1st day of November, 1989.....	708.57	23.30	1,015.41	33.38	1,723.98	56.68

2. Items 7zj, 13zj, 19zj, 25zj, 31zj and 73 of Table 2 of the said Regulation, as made by section 3 of Ontario Regulation 447/89, are revoked and the following substituted therefor:

7zj.	On or after the 1st day of August, 1989, but before the 1st day of November, 1989.	Person with no dependants—maximum estimated income \$794.11	Estimated income less \$100.00 divided by 30.4	Estimated income less \$100.00, divided by 30.4
7zk.	On or after the 1st day of November, 1989.	Person with no dependants—maximum estimated income \$808.57	Estimated income less \$100.00	Estimated income less \$100.00, divided by 30.4
13zj.	On or after the 1st day of August, 1989, but before the 1st day of November, 1989.	Person with one dependant—maximum aggregate estimated income \$4,444.00	Aggregate estimated incomes less \$2,362.00, divided by 3	Aggregate estimated incomes less \$2,362.00, divided by 91.2
13zk.	On or after the 1st day of November, 1989.	Person with one dependant—maximum aggregate estimated income \$4,488.00	Aggregate estimated incomes less \$2,362.00, divided by 3	Aggregate estimated incomes less \$2,362.00, divided by 91.2
19zj.	On or after the 1st day of August, 1989, but before the 1st day of November, 1989.	Person with two dependants—maximum aggregate estimated income \$4,782.00	Aggregate estimated incomes less \$2,700.00, divided by 3	Aggregate estimated incomes less \$2,700.00, divided by 91.2
19zk.	On or after the 1st day of November, 1989.	Person with two dependants—maximum aggregate estimated income \$4,826.00	Aggregate estimated incomes less \$2,700.00, divided by 3	Aggregate estimated incomes less \$2,700.00, divided by 91.2
25zj.	On or after the 1st day of August, 1989, but before the 1st day of November, 1989.	Person with three dependants—maximum aggregate estimated income \$5,089.00	Aggregate estimated incomes less \$3,007.00, divided by 3	Aggregate estimated incomes less \$3,007.00, divided by 91.2
25zk.	On or after the 1st day of November, 1989.	Person with three dependants—maximum aggregate estimated income \$5,133.00	Aggregate estimated incomes less \$3,007.00, divided by 3	Aggregate estimated incomes less \$3,007.00, divided by 91.2
31zj.	On or after the 1st day of August, 1989, but before the 1st day of November, 1989.	Person with four or more dependants—maximum aggregate estimated income \$5,364.00	Aggregate estimated incomes less \$3,282.00, divided by 3	Aggregate estimated incomes less \$3,282.00, divided by 91.2
31zk.	On or after the 1st day of November, 1989.	Person with four or more dependants—maximum aggregate estimated income \$5,408.00	Aggregate estimated incomes less \$3,282.00, divided by 3	Aggregate estimated incomes less \$3,282.00, divided by 91.2
73.	On or after the 1st day of August, 1989, but before the 1st day of November, 1989.	Person not referred to in Items 1-31zk	\$694.11	\$22.82
74.	On or after the 1st day of November, 1989.	Person not referred to in Items 1-31zk	\$708.57	\$23.30



## NURSING HOMES ACT

O. Reg. 611/89.

General.

Made—November 1st, 1989.

Filed—November 1st, 1989.

**REGULATION TO AMEND  
REGULATION 690 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
NURSING HOMES ACT**

1. Item 37 of Table 1 of Regulation 690 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 448/89, is revoked and the following substituted therefor:

37. On or after the 1st day of August, 1989, but before the 1st day of November, 1989.	\$694.11	\$22.82
38. On or after the 1st day of November, 1989.	\$708.57	\$23.30

46/89

## HEALTH PROTECTION AND PROMOTION ACT, 1983

O. Reg. 612/89.

Rabies—Immunization.

Made—November 3rd, 1989.

Filed—November 3rd, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 594/85  
MADE UNDER THE  
HEALTH PROTECTION AND PROMOTION ACT, 1983**

- 1.—(1) Item 8 of Table 1 of Ontario Regulation 594/85, as made by section 1 of Ontario Regulation 622/86, is revoked.

- (2) The said Table 1 is amended by adding thereto the following item:

18. Bruce-Grey-Owen  
Sound Health Unit                      December 1, 1989

2. Item 5 of Table 2 of the said Regulation, as made by section 1 of Ontario Regulation 135/88, is revoked and the following substituted therefor:

5. Bruce-Grey-Owen Sound                      Riding horse                      December 1, 1989

46/89

GAME AND FISH ACT

O. Reg. 613/89.

Furs.

Made—November 3rd, 1989.

Filed—November 3rd, 1989.

REGULATION TO AMEND  
REGULATION 415 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
GAME AND FISH ACT

1. Clause 2 (2) (a) of Regulation 415 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 518/86, is amended by striking out "\$5.50" in the first line and inserting in lieu thereof "\$6".
- 2.—(1) Subsection 11 (1) of the said Regulation, as remade by section 2 of Ontario Regulation 518/86, is amended by striking out "\$28" in the second line and inserting in lieu thereof "\$35".
- (2) Subsection 11 (2) of the said Regulation, as remade by section 1 of Ontario Regulation 573/87, is amended by striking out "\$28" in the third line and inserting in lieu thereof "\$35".
- 3.—(1) Section 1 comes into force on the 1st day of September, 1990.
- (2) Section 2 comes into force on the 1st day of July, 1990.

46/89

GAME AND FISH ACT

O. Reg. 614/89.

Game Bird Hunting Preserves.

Made—November 3rd, 1989.

Filed—November 3rd, 1989.

REGULATION TO AMEND  
REGULATION 416 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
GAME AND FISH ACT

1. Subsection 1 (3) of Regulation 416 of Revised Regulations of Ontario, 1980 is amended by striking out "\$100" in the second line and inserting in lieu thereof "\$125".
2. This Regulation comes into force on the 1st day of September, 1990.

46/89

GAME AND FISH ACT

O. Reg. 615/89.

Hunting Licences.

Made—November 3rd, 1989.

Filed—November 3rd, 1989.

REGULATION TO AMEND  
REGULATION 420 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
GAME AND FISH ACT

1. Subsection 6 (3) of Regulation 420 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 519/86, is revoked and the following substituted therefor:  
  
(3) The fee for an examination is \$7.50. O. Reg. 615/89, s. 1.
2. Subsection 7 (2) of the said Regulation, as amended by section 3 of Ontario Regulation 502/81, section 1 of Ontario Regulation 184/84 and section 2 of Ontario Regulation 519/86, is further amended by striking out "\$5.50" in the sixth line and inserting in lieu thereof "\$6.25".
3. Schedule 3 to the said Regulation, as remade by section 3 of Ontario Regulation 519/86 and amended by section 1 of Ontario Regulation 520/86, section 4 of Ontario Regulation 688/86 and section 1 of Ontario Regulation 719/87, is revoked and the following substituted therefor:

## Schedule 3

Column 1	Column 2	Column 3
Form	Fee	Issuing Fee
1	\$17.75	\$1.50
2	12.25	.50
3	23.75	1.50
4	17.75	1.50
5	5.25	.50
6	36.50	1.50
7	98.50	1.50
8	218.00	2.00
9	98.50	1.50
10	50.00	NIL
11	.50	.50
12	13.25	NIL
13	5.75	NIL
14	5.00	.50
15	5.75	NIL
16	5.75	.50

O. Reg. 615/89, s. 3.

4. This Regulation comes into force on the 1st day of January, 1990.

46/89

## GAME AND FISH ACT

O. Reg. 616/89.

Hunting Licences.

Made—November 3rd, 1989.

Filed—November 3rd, 1989.

REGULATION TO AMEND  
REGULATION 420 OF  
REVISED REGULATIONS OF  
ONTARIO, 1980  
MADE UNDER THE  
GAME AND FISH ACT

1. Schedule 3 to Regulation 420 of Revised Regulations of Ontario, 1980,

as remade by section 3 of Ontario Regulation 615/89, is amended by striking out,

- (a) "5.25" in Column 2 opposite Form 5 in Column 1 and inserting in lieu thereof "5.75";
- (b) "36.50" in Column 2 opposite Form 6 in Column 1 and inserting in lieu thereof "40.25"; and
- (c) "5.00" in Column 2 opposite Form 14 in Column 1 and inserting in lieu thereof "5.75".

2. This Regulation comes into force on the 1st day of September, 1990.

46/89

## GAME AND FISH ACT

O. Reg. 617/89.

Hunting on Designated Crown Land and in Provincial Parks.

Made—November 3rd, 1989.

Filed—November 3rd, 1989.

REGULATION TO AMEND  
REGULATION 422 OF  
REVISED REGULATIONS OF  
ONTARIO, 1980  
MADE UNDER THE  
GAME AND FISH ACT

1. Schedule 1 to Regulation 422 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 521/86, is revoked and the following substituted therefor:

## Schedule 1

COLUMN 1	COLUMN 2
Form No.	Fee
1	\$11.00
2	11.00
3	15.00
4	15.00

O. Reg. 617/89, s. 1.

2. This Regulation comes into force on the 1st day of January, 1990.

46/89

**GAME AND FISH ACT**

O. Reg. 618/89.

Permit to Export Game.

Made—November 3rd, 1989.

Filed—November 3rd, 1989.

**REGULATION TO AMEND  
REGULATION 430 OF  
REVISED REGULATIONS OF  
ONTARIO, 1980  
MADE UNDER THE  
GAME AND FISH ACT**

1. The Schedule to Regulation 430 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

Schedule

Column 1	Column 2
Form	Fee
1	\$22.00
2	22.00
3	27.50

O. Reg. 618/89, s. 1.

2. This Regulation comes into force on the 1st day of January, 1990.

46/89

**GAME AND FISH ACT**

O. Reg. 619/89.

Sale of Bass and Trout and Fishing Preserves.

Made—November 3rd, 1989.

Filed—November 3rd, 1989.

**REGULATION TO AMEND  
REGULATION 433 OF  
REVISED REGULATIONS OF  
ONTARIO, 1980  
MADE UNDER THE  
GAME AND FISH ACT**

1. Section 3 of Regulation 433 of Revised Regulations of Ontario, 1980, as amended by section 1 of Ontario Regulation 755/84, is further amended by striking out "\$31.50" and inserting in lieu thereof "\$41".

2. Section 11 of the said Regulation is revoked and the following substituted therefor:

11. The holder of a licence in Form 1 shall not sell bass or trout for stocking unless the holder has obtained or the purchaser produces a licence in Form 8 authorizing the transporting and stocking of fish.  
O. Reg. 619/89, s. 2.

3. Section 12 of the said Regulation, as amended by section 2 of Ontario Regulation 755/84, is further amended by striking out "\$63" in the second line and inserting in lieu thereof "\$82".

4. The said Regulation is amended by adding thereto the following section:

17. A licence issued to transport and stock fish shall be in Form 8. O. Reg. 619/89, s. 4.

5. Item 4 of Form 3 of the said Regulation, as amended by section 3 of Ontario Regulation 755/84, is further amended by striking out "\$31.50" in the second line and inserting in lieu thereof "\$41".

6. Item 3 of Form 7 of the said Regulation, as amended by section 4 of Ontario Regulation 755/84, is further amended by striking out "\$63" in the second line and inserting in lieu thereof "\$82".

7. The said Regulation is further amended by adding thereto the following Form:

## Form 8

*Game and Fish Act*

## LICENCE TO TRANSPORT AND STOCK FISH

Ministry of  
Natural Resources

Under the *Game and Fish Act* and the Regulations, and subject to the limitations of the *Fisheries Act* (Canada) and the Ontario Fisheries Regulations, this licence is granted to:

..... Name	..... Mailing Address	..... Telephone
---------------	--------------------------	--------------------

To Transfer

..... Quantity	..... Species	..... Size	..... Age
-------------------	------------------	---------------	--------------

FROM WATERS OWNED OR LEASED BY:

..... Name	..... Name of hatchery or water	..... Licence Number
---------------	------------------------------------	-------------------------

Mailing Address

Location of Waters

..... County	..... Township	..... Lot	..... Conc.
-----------------	-------------------	--------------	----------------

TO STOCK THE ABOVE MENTIONED FISH IN WATERS KNOWN AS:

..... Name	..... County	..... Township	..... Lot	..... Conc.
---------------	-----------------	-------------------	--------------	----------------

LOCATED AT:

..... Mailing Address	..... Telephone
--------------------------	--------------------

OWNED OR OPERATED BY:

Name .....

Distribute copies to:

1. Purchaser/Permittee
2. Private Hatchery/Supplier
3. District Preparing Permit

.....  
District Manager

O. Reg. 619/89, s. 7.

8. This Regulation comes into force on the 1st day of January, 1990.

## GAME AND FISH ACT

O. Reg. 620/89.

Fishing Licences.

Made—November 3rd, 1989.

Filed—November 3rd, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 526/86  
MADE UNDER THE  
GAME AND FISH ACT**

- 1.—(1) Clause 2 (4) (a) of Ontario Regulation 526/86 is amended by striking out "\$4.50" in the first line and inserting in lieu thereof "\$6".
- (2) Clause 2 (4) (b) of the said Regulation is amended by striking out "\$9.50" in the first line and inserting in lieu thereof "\$11".
- 2.—(1) Clause 3 (2) (a) of the said Regulation is amended by striking out "\$6" and inserting in lieu thereof "\$7.75".
- (2) Clause 3 (2) (b) of the said Regulation is amended by striking out "\$2.50" in the first line and inserting in lieu thereof "\$3.25".
- (3) Clause 3 (3) (a) of the said Regulation is amended by striking out "\$12" in the second line and inserting in lieu thereof "\$15.50".
- (4) Clause 3 (3) (b) of the said Regulation is amended by striking out "\$18" in the third line and inserting in lieu thereof "\$23.50".
- (5) Clause 3 (3) (c) of the said Regulation is amended by striking out "\$24" in the fourth line and inserting in lieu thereof "\$31.25".
3. Subsection 5 (2) of the said Regulation, as made by section 4 of Ontario Regulation 211/89, is amended by striking out "\$12" and inserting in lieu thereof "\$15.50".
4. Subsection 6 (2) of the said Regulation, as made by section 5 of Ontario Regulation 211/89, is amended by striking out "\$6.25" and inserting in lieu thereof "\$8".
5. Section 8 of the said Regulation is revoked and the following substituted therefor:
  - 8.—(1) A licence to take lake herring, lake whitefish and pink salmon for personal use by means of a dip net may be issued only to a resident.
  - (2) The fee for a licence in Form 25 is \$11.50. O. Reg. 620/89, s. 5.
6. Subsection 11 (1) of the said Regulation, as remade by section 7 of Ontario Regulation 211/89, is revoked and the following substituted therefor:
  - (1) A Non-Resident/Canadian Resident Angling Licence under the Ontario Fisheries Regulations shall be in Form 13. O. Reg. 620/89, s. 6.
- 7.—(1) Clause 12 (a) of the said Regulation is amended by striking out "\$10.25" in the first line and inserting in lieu thereof "\$15.50".
- (2) Clause 12 (b) of the said Regulation is amended by striking out "\$20.50" in the first line and inserting in lieu thereof "\$27.25".
- (3) Clause 12 (c) of the said Regulation is amended by striking out "\$31.50" in the first line and inserting in lieu thereof "\$33".
- (4) Clause 12 (d) of the said Regulation is amended by striking out "\$21" and inserting in lieu thereof "\$22".
- (5) Clause 12 (e) of the said Regulation is amended by striking out "\$21" and inserting in lieu thereof "\$22".
- (6) Clause 12 (f) of the said Regulation is amended by striking out "\$9.25" in the first line and inserting in lieu thereof "\$22.25".
- (7) Clause 12 (g) of the said Regulation is amended by striking out "\$5" and inserting in lieu thereof "\$6".
- (8) Clause 12 (h) of the said Regulation is amended by striking out "\$5" and inserting in lieu thereof "\$6".
- (9) Clause 12 (i) of the said Regulation is amended by striking out "\$2.75" in the first line and inserting in lieu thereof "\$3.25".

8. Subsection 15 (2) of the said Regulation is amended by striking out "\$2.20" in the second line and inserting in lieu thereof "\$3.50".

9. Subsection 16 (3) of the said Regulation, as made by section 9 of Ontario Regulation 211/89, is amended by striking out "\$5.25" in the first line and inserting in lieu thereof "\$10.50".

10. Section 17 of the said Regulation is revoked and the following substituted therefor:

17. A licence in a form other than Form 23 or 24 expires with the date specified in the licence or in the tag attached to the licence or, if no such date is specified, with the 31st day of December following the date of issue of the licence. O. Reg. 620/89, s. 10.

11. Section 18 of the said Regulation is amended by striking out "\$5.50" in the second line and inserting in lieu thereof "\$6.25".

12. Section 19 of the said Regulation is amended by inserting after "issuer" in the second line "and the licensee".

13. Form 25 of the said Regulation is amended by striking out the last eight lines thereof.

14. This Regulation comes into force on the 1st day of January, 1990.

46/89

#### GAME AND FISH ACT

O. Reg. 621/89.

Game Birds—Captivity, Propagation or Sale.

Made—November 3rd, 1989.

Filed—November 3rd, 1989.

#### REGULATION TO AMEND ONTARIO REGULATION 578/86 MADE UNDER THE GAME AND FISH ACT

1. Subsection 1 (4) of Ontario Regulation 578/86, as amended by section 1 of Ontario Regulation 673/86, is revoked and the following substituted therefor:

(4) The fee for a licence in Form 1 is \$20.  
O. Reg. 621/89, s. 1.

2. This Regulation comes into force on the 1st day of January, 1990.

46/89

#### GAME AND FISH ACT

O. Reg. 622/89.

Bullfrogs.

Made—November 3rd, 1989.

Filed—November 3rd, 1989.

#### REGULATION TO AMEND ONTARIO REGULATION 694/81 MADE UNDER THE GAME AND FISH ACT

1. Subsection 1 (1) of Ontario Regulation 694/81, as amended by section 1 of Ontario Regulation 522/86, is further amended by striking out "\$26.25" in the third line and inserting in lieu thereof "\$35".

2. This Regulation comes into force on the 1st day of January, 1990.

46/89

#### CORRECTIONS

O. Reg. 258/89 under the *Game and Fish Act* published May 27th, 1989.

Section 2 of Ontario Regulation 258/89, as set out below,

2. Section 5a of the said Regulation, as made by section 2 of Ontario Regulation 127/82 and amended by section 1 of Ontario Regulation 323/84 and section 1 of Ontario Regulation 411/84, is further amended by adding thereto the following items:

13. Lady Evelyn—Smoothwater

14. Restoule

should have read as follows:

2. Subsection 5a (1) of the said Regulation, as made by section 2 of Ontario

Regulation 127/82 and amended by section 1 of Ontario Regulation 323/84 and section 1 of Ontario Regulation 411/84, is further amended by adding thereto the following items:

13. Lady Evelyn—Smoothwater
14. Restoule

46/89

O. Reg. 292/89 under the *Game and Fish Act* published June 10th, 1989.

Section 2 of Ontario Regulation 292/89, as set out below,

2. Section 5a of the said Regulation, as made by section 2 of Ontario Regulation 127/82 and amended by section 1

of Ontario Regulation 323/84, section 1 of Ontario Regulation 411/84 and section 2 of Ontario Regulation 258/89, is further amended by adding thereto the following item:

15. Mississagi

should have read as follows:

2. Subsection 5a (1) of the said Regulation, as made by section 2 of Ontario Regulation 127/82 and amended by section 1 of Ontario Regulation 323/84, section 1 of Ontario Regulation 411/84 and section 2 of Ontario Regulation 258/89, is further amended by adding thereto the following item:

15. Mississagi

46/89



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REGULATION MADE UNDER  
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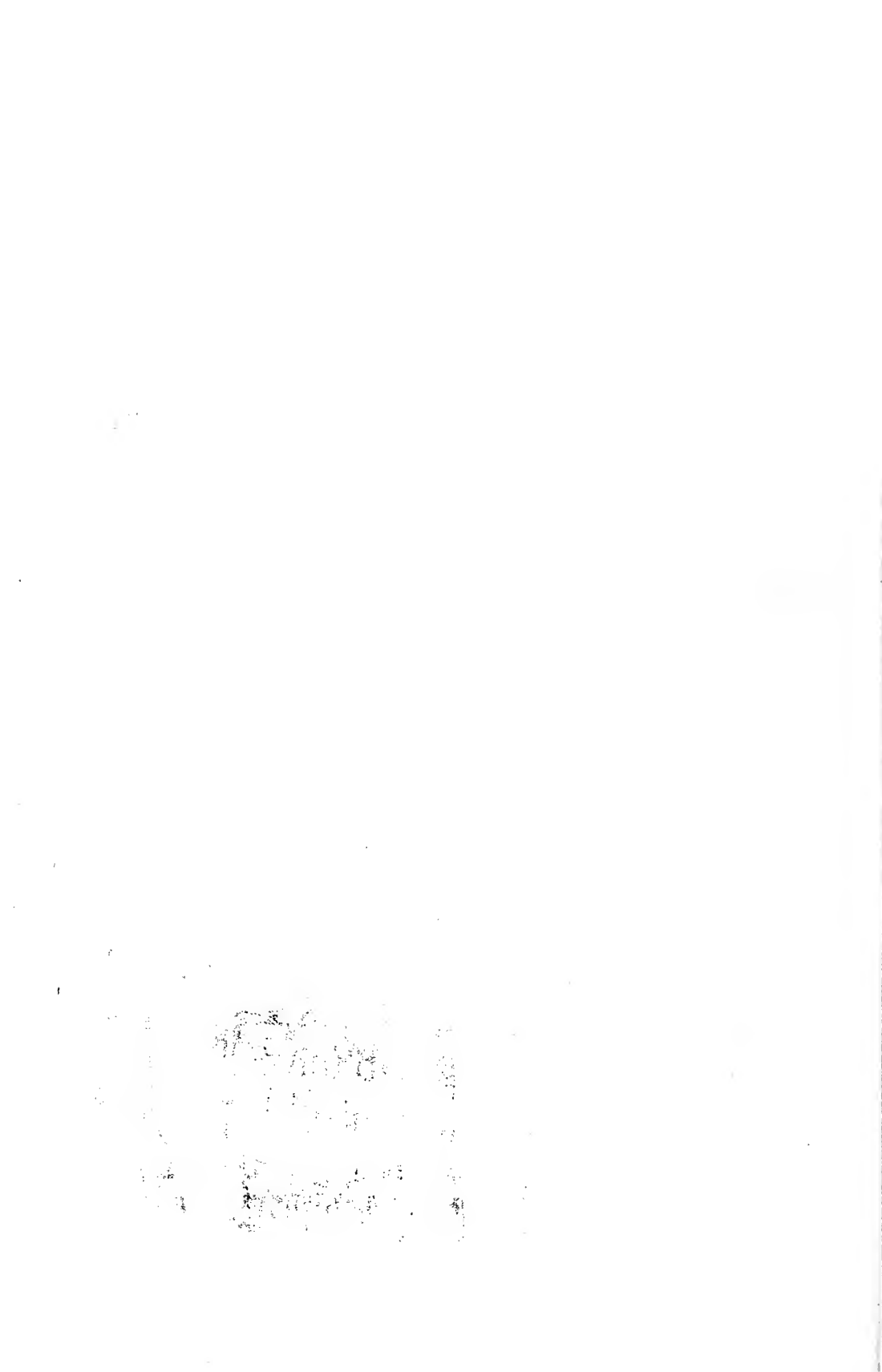
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10/89

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# Publications Under The Regulations Act/ Publications en vertu de la Loi sur les règlements

1989—11—25

## CONSERVATION AUTHORITIES ACT

O. Reg. 623/89.

Conservation Areas—Ganaraska Region.

Made—September 13th, 1989.

Approved—November 3rd, 1989.

Filed—November 6th, 1989.

## REGULATION MADE UNDER THE CONSERVATION AUTHORITIES ACT

### CONSERVATION AREAS—GANARASKA REGION

#### INTERPRETATION

#### 1. In this Regulation,

“all-terrain vehicle” means a self-propelled vehicle intended to be driven,

(a) on snow, ice, or snow and ice, or

(b) on land and water,

but does not include a motor vehicle, a motorized snow vehicle, an off-road vehicle or a boat;

“Authority” means the Ganaraska Region Conservation Authority;

“boat” means a watercraft or other contrivance used or capable of being used as a means of transportation on water, but does not include an all-terrain vehicle;

“camp-site” means a parcel of land in an area operated by the Authority for camping and identified by a camp-site number, post, marker or other means;

“conservation area” means the land owned by the Authority;

“highway” means a highway as defined in the *Highway Traffic Act* and a highway whose use or intended use is restricted to permit holders;

“motorcycle” means a motorcycle as defined in the *Highway Traffic Act*;

“motorized snow vehicle” means a motorized snow vehicle as defined in the *Motorized Snow Vehicles Act*;

“motor vehicle” means a motor vehicle as defined in the *Highway Traffic Act*, but not an all-terrain vehicle or an off-road vehicle;

“officer” means a member of a municipal police force within an area under the jurisdiction of the Authority, a member of the Ontario Provincial Police Force or a person or member of a class of persons appointed by the Authority to enforce this Regulation;

“off-road vehicle” means an off-road vehicle as defined in the *Off-Road Vehicles Act, 1983*;

“power boat” means a boat that is propelled otherwise than by sail or muscular power;

“roadway” means a roadway as defined in the *Highway Traffic Act*;

“superintendent” means a person designated by the Authority as being in charge of the conservation area. O. Reg. 623/89, s. 1.

2. This Regulation does not apply to any conservation area that is operated or managed by a municipality or a person or group of persons under an agreement between the municipality, person or group of persons and the Authority. O. Reg. 623/89, s. 2.

#### PERMITS

3.—(1) A permit required for any purpose under this Regulation may be issued on behalf of the Authority by the secretary-treasurer of the Authority or another person appointed by the executive committee of the Authority.

(2) A permit issued under this Regulation is not transferable. O. Reg. 623/89, s. 3.

#### PROHIBITED ACTIVITIES AND ACTIVITIES REQUIRING PERMITS

4.—(1) No person shall, in the conservation area,

(a) beg;

(b) deface, remove or damage any property;

(c) cut, remove, injure or destroy a plant, tree, shrub, flower or other growing thing;

(d) remove or destroy any soil or rock; or

- (e) use abusive, insulting or threatening language or make excessive noise or disturb other persons.
- (2) No person shall, in the conservation area, except under a permit issued by the Authority,
- (a) kill, trap, pursue or disturb a wild bird, reptile or animal;
  - (b) possess or ignite fireworks;
  - (c) camp;
  - (d) make an excavation;
  - (e) possess, shoot, discharge or use a spring gun, air gun, fire-arm, slingshot or any archery equipment;
  - (f) erect, paint or affix a sign or notice;
  - (g) sell or offer for sale an article or service;
  - (h) engage in fund raising;
  - (i) advertise or carry on a business or enterprise;
  - (j) conduct a public performance of any kind, or bring equipment for public entertainment into the conservation area;
  - (k) conduct a public meeting or do anything that is likely to cause persons to congregate; or
  - (l) remain in the conservation area after the posted times.
- (3) No person shall enter or leave the conservation area, except at the locations designated by the Authority.
- (4) No person shall enter or remain in a conservation area or part thereof that is designated as closed during certain times. O. Reg. 623/89, s. 4.
- 5.—(1) No person shall deposit litter in the conservation area except in a container designated for the purpose.
- (2) Every person using a camp-site or other facility in a conservation area shall maintain it in a clean and sanitary condition at all times and, when vacating it, shall restore it as nearly as possible to its natural condition. O. Reg. 623/89, s. 5.
- 6.—(1) No person shall wade, bathe or swim in the conservation area except during the times and in the areas designated by the Authority.
- (2) No person shall use a boat in the conservation area except in the areas designated by the Authority.
- (3) No person shall operate a power boat in the conservation area except under a permit issued by the

Authority and in the areas designated by the Authority. O. Reg. 623/89, s. 6.

7.—(1) No person shall start or maintain a fire in the conservation area except in a fireplace or other location designated by the Authority or under a permit issued by the Authority.

(2) No person who starts or maintains a fire in the conservation area shall leave the fire unattended or leave the site of the fire before it is completely extinguished. O. Reg. 623/89, s. 7.

#### CAMPING PERMITS

8.—(1) No person shall,

- (a) occupy a camp-site except under a permit issued by the Authority; or
- (b) occupy a camp-site, under a permit issued by the Authority, after check-out time on the departure day set out in the permit.

(2) A camping permit, other than a group camping permit, authorizes the holder and five other persons, or a greater number of persons if they are a single family of parents and their children, to occupy the camp-site designated in the permit.

(3) A group camping permit authorizes members of a religious, charitable, educational or other philanthropic organization to occupy the camp-site designated in the permit.

(4) The holder of a camping permit may park, on the camp-site,

- (a) one motor vehicle; or
- (b) two motorcycles.

(5) No person shall park, except with the permission of the superintendent, a motor vehicle on a camp-site if in so doing the number of motor vehicles permitted by subsection (4) is exceeded.

(6) A holder of a camping permit may park a motor vehicle in a designated parking area with the superintendent's permission. O. Reg. 623/89, s. 8.

#### DAY-USE AREA PERMITS

9.—(1) No person shall,

- (a) enter or remain in an area designated by the Authority as a day-use permit area except under a permit issued by the Authority; or
- (b) remain in an area designated by the Authority as a day-use permit area after check-out time on the day set out in the permit.

(2) A day-use area permit authorizes the holder and the other members of the holder's party to enter and

remain in the day-use area set out in the permit until check-out time on the day set out in the permit and to park one motor vehicle in a designated parking area.  
O. Reg. 623/89, s. 9.

## ANIMALS

10.—(1) No person shall bring an animal other than a dog or cat into the conservation area except under a permit issued by the Authority.

(2) No person who owns or controls an animal shall permit the animal to,

- (a) make excessive noise or disturb other persons;
- (b) enter water designated for wading, bathing or swimming or be on the beach adjacent to that water; or
- (c) be at large,

in the conservation area.

(3) For the purposes of clause (2) (c), an animal that is secured by a leash more than two metres long shall be considered to be at large.

(4) No person shall ride or lead a horse or similar animal in the conservation area, except on a highway or other place designated by the Authority, or leave a horse or similar animal in a location where it is likely to cause danger or inconvenience to other persons.

(5) Despite clause (2) (c), a person may use or be accompanied by a dog that is not secured by a leash while hunting or training within the meaning of the *Game and Fish Act* if,

- (a) hunting or training is permitted in the conservation area; and
- (b) the person complies with the *Game and Fish Act* and the regulations under that Act.  
O. Reg. 623/89, s. 10.

## VEHICLES AND TRAFFIC

11.—(1) The provisions of the *Highway Traffic Act* set out in the Schedule apply with necessary modifications to the operation of motor vehicles on highways in the conservation area.

(2) No person shall, in the conservation area,

- (a) operate a motor vehicle or ride a bicycle except on a roadway or other place designated by the Authority;
- (b) operate a motor vehicle at a speed exceeding twenty kilometres per hour or the speed posted by the Authority as the permitted maximum, which is higher;

(c) park a motor vehicle except in accordance with subsection 8 (4), (5) or 9 (2);

(d) park a motor vehicle in a position that is likely to prevent the free or convenient movement of other vehicles;

(e) leave a bicycle in a place likely to cause danger or inconvenience to other persons; or

(f) operate a public commercial vehicle, as defined in the *Public Commercial Vehicles Act*, except with the permission of the superintendent. O. Reg. 623/89, s. 11.

12. No person shall operate an all-terrain vehicle, an off-road vehicle or a motorized snow vehicle in the conservation area except,

- (a) under a permit issued by the Authority and in a place designated by the Authority for the operation, with permits, of all-terrain vehicles, off-road vehicles or motorized snow vehicles; or
- (b) in a place designated by the Authority for the operation, without permits, of all-terrain vehicles, off-road vehicles or motorized snow vehicles. O. Reg. 623/89, s. 12.

13. An officer may direct traffic in the conservation area, and every person shall obey a direction respecting traffic given by an officer. O. Reg. 623/89, s. 13.

## APPOINTMENT OF OFFICERS

14. Staff members of the Authority are appointed officers to enforce this Regulation. O. Reg. 623/89, s. 14.

15. Regulation 130 of Revised Regulations of Ontario, 1980 is revoked.

## Schedule

*Highway Traffic Act*

Sections 113a

115

116

Subsections 118 (1)

120 (1), (2), (3) and (4)

121 (1), (2), (4) and (5)

122 (1), (2), (3), (4), (5), (6) and (7)

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Clause 133 (a)

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135a

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Subsections 147 (1), (2), (2a), (6), (7), (8),  
(9) and (10)

148 (1)

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153 to 156

Subsection 158 (2)

## Section 164

O. Reg. 623/89, Sched.

## GANARASKA REGION CONSERVATION AUTHORITY:

F. GERRY HOUSTON  
*Chairman*BRIAN HANCOCK  
*Chief Administrative Officer*Dated at Port Hope, Ontario, this 13th day of  
September, 1989.

46/89

## FARM PRODUCTS MARKETING ACT

O. Reg. 624/89.

Vegetables for Processing—Plan.

Made—November 3rd, 1989.

Filed—November 8th, 1989.

REGULATION TO AMEND  
REGULATION 387 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
FARM PRODUCTS MARKETING ACT

1. Section 10 of the Schedule to Regulation 387 of Revised Regulations of Ontario, 1980, as remade by section 4 of Ontario Regulation 560/85 and amended by section 1 of Ontario Regulation 649/86, is further amended by striking out "thirty" in the third line and inserting in lieu thereof "twenty-five".

47/89

## TECHNOLOGY CENTRES ACT, 1982

O. Reg. 625/89.

Ontario Centre for Resource Machinery  
Technology.

Made—November 3rd, 1989.

Filed—November 8th, 1989.

REGULATION TO AMEND  
ONTARIO REGULATION 685/83  
MADE UNDER THE  
TECHNOLOGY CENTRES ACT, 1982

1. Section 3 of Ontario Regulation 685/83, as remade by section 1 of Ontario Regulation 765/88, is revoked and the following substituted therefor:

3. The operational period of the Ontario Centre for Resource Machinery Technology expires with the 31st day of December, 1994. O. Reg. 625/89, s. 1.

47/89

NIAGARA ESCARPMENT PLANNING  
AND DEVELOPMENT ACT

O. Reg. 626/89.

Designation of Area of Development Control.

Made—October 29th, 1989.

Filed—November 9th, 1989.

REGULATION TO AMEND  
REGULATION 683 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
NIAGARA ESCARPMENT  
PLANNING  
AND DEVELOPMENT ACT

1. Paragraph 1 of the Schedule to Regulation 683 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 1/88, is revoked and the following substituted therefor:
  1. In the Township of Albemarle in the County of Bruce described as follows:

Beginning at the intersection of the northerly boundary of the Township of Albemarle and the westerly limit of Concession IX east of Bury Road;



Thence southerly along the westerly limit of Concession IX to the southerly limit of Lot 5 in Concession IX;

Thence easterly along the southerly limit of Lot 5 in concessions IX and X east of Bury Road to the easterly limit of Concession X;

Thence southerly along the easterly limit of Concession X to the southeasterly angle of Lot 10 in Concession X;

Thence easterly along the northerly limit of the road allowance between lots 10 and 11 to the southwesterly angle of Lot 10 in Concession XIII east of Bury Road;

Thence southerly to and along the westerly limit of lots 11, 12 and 13 in Concession XIII to the southwesterly angle of Lot 13;

Thence easterly along the southerly limit of Lot 13 to the southeasterly angle of Lot 13;

Thence southerly along the easterly limit of Concession XIII to the southeasterly angle of Lot 20;

Thence easterly along the southerly limit of Lot 20 in Concession XIV east of Bury Road to the southeasterly angle of Lot 20;

Thence southerly along the easterly limit of Concession XIV to the southeasterly angle of Lot 24;

Thence westerly along the southerly limit of Lot 24 to the southwesterly angle of Lot 24;

Thence southerly along the westerly limit of Lot 25 in Concession XIV to the southwesterly angle of Lot 25;

Thence westerly along the southerly limit of Lot 25 in Concession XIII to the southwesterly angle of the easterly half of Lot 25;

Thence southerly to and along the easterly limit of the westerly half of Lot 26 in Concession XIII to the southeasterly angle of the westerly half of Lot 26;

Thence westerly along the southerly limit of Lot 26 in concessions XIII and XII to the southwesterly angle of Lot 26 in Concession XII;

Thence southerly along the westerly limit of Lot 27 in Concession XII to the southwesterly angle of Lot 27;

Thence westerly along the southerly limit of Lot 27 in Concession XI and the westerly prolongation thereof to the easterly limit of Concession X;

Thence southerly along the easterly limit of Lot 28 in Concession X to the southeasterly angle of Lot 28;

Thence westerly along the southerly limit of Lot 28 to the easterly limit of the road on the westerly limit of Lot 28;

Thence southerly and southwesterly following the southeasterly limit of the road crossing lots 29 and 30 in Concession VIII east of Bury Road to the westerly limit of Lot 31 in Concession VIII;

Thence southerly along the westerly limit of lots 31, 32 and 33 in Concession VIII to the southwesterly angle of Lot 33;

Thence easterly along the southerly limit of Lot 33, 460 metres to a point;

Thence southerly and parallel with the westerly limit of lots 34 and 35 in Concession VIII to the northwesterly limit of Unit 13 as shown on a Plan registered in the Land Titles Division for the Land Registry Office of Bruce (No. 3) as Number D-22;

Thence northeasterly following the northwesterly limit of plans D-22 and D-23 registered in the said Registry Office to the westerly limit of the road allowance between concessions VIII and X east of Bury Road;

Thence easterly to and along the northerly limit of plans registered in the said Registry Office as Number D-24 and D-25 and the easterly prolongation thereof to the easterly limit of the road allowance between concessions X and XI east of Bury Road;

Thence easterly along the northerly limit of a Plan registered in the said Registry Office as Number 379 to the southerly limit of Lot 31 in Concession XI;

Thence easterly along the southerly limit of Lot 31 to the northwesterly limit of Kathleen Avenue;

Thence northeasterly along the northwesterly limit of Kathleen Avenue to the easterly limit of Concession XI;

Thence northerly along the easterly limit of Concession XI to the southerly angle of Block A as shown on a Plan registered in the said Registry Office as Number 421;

Thence easterly along the southerly limit of Block A to the westerly limit of a Plan deposited in the said Registry Office as Number 3R-2138;

Thence northerly along the westerly limit of Plan 3R-2138 to the northerly limit of Plan 3R-2138;

Thence easterly along the northerly limit of Plan 3R-2138, 152.4 metres to the northeasterly angle of Plan 3R-2138;

Thence southerly along the easterly limit of Plan

3R-2138, 80.028 metres to the southerly limit of Block C as shown on a Plan registered in the said Registry Office as Number 439;

Thence easterly along the southerly limit of Block C to the westerly limit of the road allowance between concessions XII and XIII east of Bury Road;

Thence easterly to and along the southerly limit of Block D as shown on Plan 439 to the westerly limit of Lot 29 in Concession XIV east of Bury Road;

Thence southerly along the westerly limit of Lot 29 to the northerly shore of Colpoy's Bay;

Thence easterly along the northerly shore of Colpoy's Bay to the southwesterly limit of Cape Croker Indian Reserve Number 27;

Thence northwesterly along the southwesterly limit of Cape Croker Indian Reserve Number 27 to the southerly shore of Hope Bay;

Thence southwesterly along the southeasterly shore of Hope Bay to intersect the northwesterly prolongation of the northeasterly limit of a Plan registered in the said Registry Office as Number 494;

Thence southeasterly to and along the northeasterly limit of Plan 494 to the easterly angle of Plan 494;

Thence westerly along the southeasterly limit of Plan 494 to the southeasterly angle of a Plan deposited in the said Registry Office as Number 3R-3639;

Thence westerly along the southerly limit of Plan 3R-3639 to the southwesterly angle of Plan 3R-3639;

Thence southwesterly in a straight line to the southeasterly angle of a Plan deposited in the said Registry Office as Number 3R-2562;

Thence westerly along the southerly limit of Plan 3R-2562, 33.985 metres to the southwesterly angle of Plan 3R-2562;

Thence westerly and parallel with the southerly limit of the shore road allowance along Hope Bay to the westerly limit of Lot 3;

Thence southerly along the westerly limit of lots 3 and 4 in Concession XIV to the easterly prolongation of the northerly limit of Lot 4 in Concession X east of Bury Road;

Thence westerly to and along the northerly limit of Lot 4, 439.232 metres to a point;

Thence northerly and parallel with the easterly

limit of Lot 3 in Concession X, 210.7 metres to the southerly limit of a Plan deposited in the said Registry Office as Number 3R-2191;

Thence westerly along the southerly limit of Plan 3R-2191 to the southwesterly angle of Plan 3R-2191;

Thence northerly along the westerly limit of Plan 3R-2191, 89.489 metres to the southerly limit of the shore road allowance along Hope Bay;

Thence westerly along the southerly limit of the shore road allowance 157.9 metres to a point distant 30.48 metres measured easterly from the most northerly angle of Lot 3;

Thence southerly at right angles from the shore road allowance 36.58 metres to a point;

Thence westerly and parallel with the southerly limit of the shore road allowance 30.48 metres to a point;

Thence northerly 36.58 metres to the most northerly angle of Lot 3;

Thence westerly along the southerly limit of Lot 2 in Concession X, 98.45 metres to a point;

Thence northwesterly 66.81 metres to the southerly angle of a Plan deposited in the said Registry Office as Number 3R-4035;

Thence northwesterly along the southwesterly limit of Plan 3R-4035, 91.8 metres to the northwesterly limit of Plan 3R-4035;

Thence northeasterly along the northwesterly limit of Plan 3R-4035, 34.698 metres to a point;

Thence northwesterly at right angles from the northwesterly limit of Plan 3R-4035, 39.877 metres to a point;

Thence southwesterly at right angles from the westerly limit of the shore road allowance to a point distant 60.96 metres from the westerly limit of the shore road allowance;

Thence northerly and parallel with the westerly limit of the shore road allowance 70 metres to a point;

Thence northeasterly 30.48 metres to a point distant 27.432 metres measured southerly from the southwesterly angle of a Plan deposited in the Registry Office as Number 3R-3515;

Thence northerly 27.432 metres to the southwesterly angle of Plan 3R-3515;

Thence northerly along the westerly limit of Plan 3R-3515 and the northerly prolongation thereof 59.421 metres to a point;

Thence easterly and parallel with the northerly limit of Plan 3R-3515, 35.052 metres to the westerly limit of the shore road allowance;

Thence northerly along the westerly limit of the shore road allowance 34 metres to the southerly limit of Beech Street;

Thence westerly along the southerly limit of Beech Street 40.6 metres to a point;

Thence southerly and parallel with the westerly limit of Lot 2, 45 metres to a point;

Thence westerly and parallel with the southerly limit of Beech Street 30.5 metres to a point;

Thence northerly and parallel with the westerly limit of Lot 2 to the southerly limit of Beech Street;

Thence westerly along the southerly limit of Beech Street 43.934 metres to the westerly limit of Lot 2;

Thence northerly along the westerly limit of Lot 2 to the southerly limit of Beech Street;

Thence westerly along the southerly limit of Beech Street to intersect a line parallel with and distant 50.6 metres measured westerly from the easterly limit of Lot 1 in Concession IX east of Bury Road;

Thence northerly and parallel with the easterly limit of Lot 1 to a point distant 76.2 metres measured northerly from the northerly limit of Beech Street;

Thence westerly and parallel with the northerly limit of Beech Street 30.48 metres to a point;

Thence northerly and parallel with the westerly limit of Water Street 30.48 metres to a point;

Thence easterly and parallel with Beech Street 30.48 metres to a point;

Thence northerly and parallel with the westerly limit of Water Street 82.296 metres to the southerly limit of a Plan deposited in the said Registry Office as Number 3R-2684;

Thence westerly along the southerly limit of Plan 3R-2684, 35.905 metres to the westerly limit of Plan 3R-2684;

Thence northerly along the westerly limit of Plan 3R-2684, 121.92 metres to the northerly limit of Plan 3R-2684;

Thence easterly along the northerly limit of Plan 3R-2684, 26.152 metres to a point;

Thence northerly and parallel with the westerly

limit of Water Street 101.5 metres to the northerly boundary of the Township of Albemarle;

Thence westerly along the northerly boundary of the said Township to the place of beginning.

JOHN SWEENEY  
Minister of Municipal Affairs

Dated at Toronto, this 29th day of October, 1989.

47/89

## ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 627/89.

Exemption—Ministry of the  
Environment—MOE-39.

Made—November 3rd, 1989.

Approved—November 3rd, 1989.

Filed—November 9th, 1989.

### ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

#### EXEMPTION—MINISTRY OF THE ENVIRONMENT—MOE-39

Having received a request from the Regional Director, Southwestern Region, Ministry of the Environment, that an undertaking, namely:

The clean-up of the property known as the Gen-ermark or the Dominion Barrel and Drum Site, located on Highway #3 partly in the Township of Maidstone and partly in the Town of Essex, and any adjacent areas,

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Regional Director that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

A. The time which would be involved in preparing an Environmental Assessment and seeking approval under the Act would significantly delay the implementation of the undertaking, exacerbating the following situations:

- (i) Contaminants on the property could further migrate to nearby soils, gravels and bedrock,
- (ii) Members of the public may be exposed to any contaminants from the property.

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. Any further delay in commencing clean-up could result in:
  - (i) Contaminants migrating offsite.
  - (ii) Members of the public being exposed to contaminants.
- B. Implementation of the undertaking as soon as possible will avoid further potential public exposure to, and possible migration of, contaminated wastes.
- C. The Regional Director will ensure that the environment is protected from additional contamination during clean-up.

This exemption is subject to the following terms and conditions:

1. The Ministry will inform The Corporation of the Town of Essex and The Corporation of

the Township of Maidstone before the commencement of the undertaking.

2. The undertaking shall be monitored by the Ministry of the Environment or its agents or both, to ensure that the clean-up activities do not result in injury or damage to persons and property.
3. A written report shall be prepared on the undertaking. The report shall describe the activities and how the terms and conditions of this order were complied with. The report shall be submitted by the Regional Director, Southwestern Region of the Ministry of the Environment, to the Director of the Environmental Assessment Branch for filing in the public records maintained for the purposes of section 31 of the Act. This report is to be received by the Director of the Environmental Assessment Branch six months after completion of the clean-up. O. Reg. 627/89.

JAMES BRADLEY  
*Minister of the Environment*

47/89

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## Information

THE ONTARIO GAZETTE is published each Saturday and **advertisements must be received no later than Thursday 4 p.m., 9 days before publication of the issue in which they should appear.**

Advertisements including the names of any signing officers must be typed or written legibly. Advertising rates are: \$11.45 per 25 mm for a single column and \$22.90 per 25 mm for a double column.

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**Cheques or money orders** should be made payable to THE TREASURER OF ONTARIO and all correspondence, including address changes, should be mailed to:

THE ONTARIO GAZETTE  
5th Floor, 880 Bay Street, Toronto, Ontario M7A 1N8

## Information

LA GAZETTE DE L'ONTARIO paraît chaque samedi, et les annonces à y insérer doivent parvenir à ses bureaux le jeudi à 16 h au plus tard, soit au moins neuf jours avant la parution du numéro dans lequel elles figureront.

Les annonces, ainsi que le nom des signataires autorisés, doivent être dactylographiées ou écrites lisiblement. Les tarifs sont de 11,45 \$ par 25 mm, pour une colonne, et de 22,90 \$ par 25 mm, pour deux colonnes.

Le tarif d'abonnement est de 69 \$ pour 52 numéros hebdomadaires, et le tarif au numéro, de 1,50 \$ (payable à l'avance). Tous les tarifs peuvent être augmentés sans préavis.

**Les chèques ou mandats** doivent être faits à l'ordre DU TRÉSORIER DE L'ONTARIO et toute correspondance, y compris les changements d'adresse, doit être adressée à :

LA GAZETTE DE L'ONTARIO  
880, rue Bay, 5<sup>e</sup> étage, Toronto, (Ontario) M7A 1N8

# Publications Under The Regulations Act/ Publications en vertu de la Loi sur les règlements

1989—12—2

## FARM PRODUCTS MARKETING ACT

O. Reg. 628/89.

Apples—Marketing.

Made—November 7th, 1989.

Filed—November 15th, 1989.

## REGULATION TO AMEND REGULATION 341 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FARM PRODUCTS MARKETING ACT

1. Clause 9 (aa) of Regulation 341 of Revised Regulations of Ontario, 1980, as made by section 2 of Ontario Regulation 331/82, is revoked and the following substituted therefor:

(aa) to require persons engaged in producing or marketing apples to furnish such information relating to the production or marketing of apples, including the completing and filing of returns, as the Apple Commission determines;

2.—(1) Clause 10 (b) of the said Regulation is revoked and the following substituted therefor:

(b) prescribing or providing for classes of licences and for the imposition of terms and conditions on any class of licence;

(ba) prohibiting persons from engaging in the marketing of apples except under the authority of a licence and except in compliance with the terms and conditions of the licence;

(2) Section 10 of the said Regulation, as amended by section 3 of Ontario Regulation 331/82, section 1 of Ontario Regulation 68/85 and sections 1 and 5 of Ontario Regulation 431/88, is further amended by adding thereto the following clause:

(ca) providing for the imposition, amount, disposition and use of penalties where, after a hearing, the Apple Commission is of the opinion that the applicant or licensee has failed to comply with or has contravened any term or condition of the licence or any provision of the Act or the regulations, the plan or any order or direction of the Apple Commission;

3. The said Regulation is amended by adding thereto the following section:

10a. The Apple Commission may impose such conditions upon a licence as the Apple Commission considers proper. O. Reg. 628/89, s. 3.

ONTARIO FARM PRODUCTS MARKETING  
COMMISSION:

KENNETH W. KNOX  
*Chairman*

GLORIA MARCO BORYS  
*Secretary*

Dated at Toronto, this 7th day of November, 1989.

48/89

## FARM PRODUCTS MARKETING ACT

O. Reg. 629/89.

Hogs—Marketing.

Made—November 7th, 1989.

Filed—November 15th, 1989.

## REGULATION TO AMEND REGULATION 368 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE FARM PRODUCTS MARKETING ACT

1. Subsection 10 (1) of Regulation 368 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following paragraphs:

ONTARIO FARM PRODUCTS MARKETING  
COMMISSION:

KENNETH W. KNOX  
*Chairman*

GLORIA MARCO BORYS  
*Secretary*

- 1a. To determine the quality of each class, variety, grade and size of hogs that shall be marketed by each producer.
- 1b. To prohibit the marketing of any class, variety, grade or size of hogs.

Dated at Toronto, this 7th day of November, 1989.

48/89

### GAME AND FISH ACT

O. Reg. 630/89.

Open Seasons—Moose and Deer.

Made—November 15th, 1989.

Filed—November 16th, 1989.

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### REGULATION TO AMEND REGULATION 428 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE GAME AND FISH ACT

1. Subsection 11 (1) of Regulation 428 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 512/88 and amended by section 1 of Ontario Regulation 346/89 and section 1 of Ontario Regulation 539/89, is further amended by inserting after "53B" in the third line "70".
2. Schedule 3 to the said Regulation, as remade by section 1 of Ontario Regulation 76/89 and amended by section 2 of Ontario Regulation 346/89 and section 2 of Ontario Regulation 539/89, is further amended by adding thereto the following item:

55. 70

December 5 to  
December 7

Only shotguns may be  
used. No person shall use  
or be accompanied by  
a dog.

48/89

### GAME AND FISH ACT

O. Reg. 631/89.

Open Seasons—Game Birds.

Made—November 15th, 1989.

Filed—November 16th, 1989.

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### REGULATION TO AMEND ONTARIO REGULATION 501/81 MADE UNDER THE GAME AND FISH ACT

1. Schedule 6 to Ontario Regulation 501/81, as remade by section 1 of Ontario Regulation 663/88, is revoked and the following substituted therefor:



## Schedule 6

Item	COLUMN 1 Wildlife Management Units	COLUMN 2 Open Season	COLUMN 3 Hours
1.	68, 71, 72, 73, 77, 81, 87B, 88, 89, 90B	From Monday, April 30 to Saturday, May 5, 1990, both inclusive  and  from Monday, May 7 to Saturday, May 12, 1990, both inclusive	½ hr. before sunrise to 12 o'clock noon

O. Reg. 631/89, s. 1.

48/89

### FRENCH LANGUAGE SERVICES ACT, 1986

O. Reg. 632/89.

General.

Made—November 15th, 1989.

Filed—November 16th, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 505/89 MADE UNDER THE FRENCH LANGUAGE SERVICES ACT, 1986

#### 1. Section 1 of Ontario Regulation 505/89 is revoked and the following substi- tuted therefor:

1. The following are designated as public service agencies for the purpose of the definition of "government agency" in section 1 of the Act:

1. Hôpital Notre-Dame Hospital in Hearst.
2. Hôpital Montfort in Ottawa.
3. Maison Fraternité—Fraternity House in Vanier in respect of the programs carried out on behalf of the Ministry of Health and the Ministry of Community and Social Services.
4. Hébergement Renaissance Inc. in Ottawa.
5. Centre Médical Ste-Anne Inc. in Ottawa.

### LOI DE 1986 SUR LES SERVICES EN FRANÇAIS

Règl. de l'Ont. 632/89

Dispositions générales

pris—le 15 novembre 1989

déposé—le 16 novembre 1989

### RÈGLEMENT PORTANT MODIFICATION DU RÈGLEMENT DE L'ONTARIO 505/89 PRIS EN APPLICATION DE LA LOI DE 1986 SUR LES SERVICES EN FRANÇAIS

#### 1 L'article 1 du Règlement de l'Ontario 505/89 est abrogé et remplacé par ce qui suit :

1 Les organismes suivants sont désignés comme des organismes offrant des services publics, aux fins de la définition du terme «organisme gouvernemental» figurant à l'article 1 de la Loi :

1. Hôpital Notre-Dame Hospital à Hearst.
2. Hôpital Montfort à Ottawa.
3. Maison Fraternité—Fraternity House à Vanier à l'égard des programmes exécutés pour le compte du ministère de la Santé et du ministère des Services sociaux et communautaires.
4. Hébergement Renaissance Inc. à Ottawa.
5. Centre Médical Ste-Anne Inc. à Ottawa.

6. Services psychiatriques francophones de l'est de l'Ontario in Ottawa.
7. Royal Ottawa Hospital but only in respect of the Rehabilitation Centre.
8. Services de toxicomanie Cochrane Nord Inc.—North Cochrane Addiction Services Inc. in Kapuskasing, Cochrane, Hearst and Smooth Rock Falls in respect of the programs carried out on behalf of the Ministry of Health.
9. Hearst, Kapuskasing, Smooth Rock Falls Counselling Services/Services de counselling de Hearst, Kapuskasing, Smooth Rock Falls in respect of the programs carried out on behalf of the Ministry of Health.
10. Maison Renaissance de la Réhabilitation in Hearst in respect of the programs carried out on behalf of the Ministry of Health.
11. Maison Arc-En-Ciel Centre de réhabilitation du nord de l'Ontario Inc. in Opasatika in respect of the programs carried out on behalf of the Ministry of Health.
12. Sensenbrenner Hospital in Kapuskasing.
13. Le Service Familial de la région de Sudbury Inc. in respect of the programs carried out on behalf of the Ministry of Community and Social Services and the Ministry of Correctional Services.
14. Maison Décision House in Ottawa in respect of the programs carried out on behalf of the Ministry of Correctional Services.
15. Les Services correctionnels communautaires de Prescott-Russell et Glengarry in respect of the programs carried out on behalf of the Ministry of Correctional Services.
16. Centre d'activités françaises de Penetanguishene in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
17. Centre des Pionniers in Toronto in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
18. Club d'âge d'or de la Vallée Inc./Golden Age Club of the Valley in Hanmer in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
19. Club Accueil/âge d'or d'Azilda in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
6. Services psychiatriques francophones de l'est de l'Ontario à Ottawa.
7. Royal Ottawa Hospital, mais seulement à l'égard du Centre de Réhabilitation.
8. Services de toxicomanie Cochrane Nord Inc.—North Cochrane Addiction Services Inc. à Kapuskasing, Cochrane, Hearst et Smooth Rock Falls à l'égard des programmes exécutés pour le compte du ministère de la Santé.
9. Hearst, Kapuskasing, Smooth Rock Falls Counselling Services/Services de counselling de Hearst, Kapuskasing, Smooth Rock Falls à l'égard des programmes exécutés pour le compte du ministère de la Santé.
10. Maison Renaissance de la Réhabilitation à Hearst à l'égard des programmes exécutés pour le compte du ministère de la Santé.
11. Maison Arc-En-Ciel Centre de réhabilitation du nord de l'Ontario Inc. à Opasatika à l'égard des programmes exécutés pour le compte du ministère de la Santé.
12. Sensenbrenner Hospital à Kapuskasing.
13. Le Service Familial de la région de Sudbury Inc. à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires et du ministère des Services correctionnels.
14. Maison Décision House à Ottawa à l'égard des programmes exécutés pour le compte du ministère des Services correctionnels.
15. Les Services correctionnels communautaires de Prescott-Russell et Glengarry à l'égard des programmes exécutés pour le compte du ministère des Services correctionnels.
16. Centre d'activités françaises de Penetanguishene à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
17. Centre des Pionniers à Toronto à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
18. Club d'âge d'or de la Vallée Inc./Golden Age Club of the Valley à Hanmer à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
19. Club Accueil/âge d'or d'Azilda à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.

20. Union Culturelle des Franco-Ontariennes in Sudbury in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
21. Cambrian College in Sudbury in respect of the programs carried out on behalf of the Ministry of Community and Social Services by l'Arc-En-Ciel/ Carrousel.
22. Association pour les Handicapés mentaux de Hearst et de la région de Hearst/Hearst and District Association for Mentally Handicapped in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
23. Services à la Jeunesse de Hearst Inc. in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
24. Services Familiaux du District de Cochrane-Nord/North Cochrane District Family Services in Kapuskasing in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
25. Les services à la Jeunesse Jeanne Sauvé Youth Services Inc. in Kapuskasing in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
26. Centre de counselling familial de Timmins/Timmins Family Counselling Centre Inc. in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
27. Association pour l'intégration communautaire de Nipissing Ouest/West Nipissing Association for Community Living in Sturgeon Falls in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
28. Club d'âge d'or River Valley/Golden Age Club in River Valley in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
29. Maison d'amitié in Ottawa in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
30. Centre de jour Séraphin-Marion d'Orléans in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
31. Le Centre de jour polyvalent des aînés francophones d'Ottawa-Carleton in Ottawa in respect of the programs carried out on behalf
20. Union Culturelle des Franco-Ontariennes à Sudbury à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
21. Cambrian College à Sudbury à l'égard des programmes exécutés per l'Arc-En-Ciel/Carrousel pour le compte du ministère des Services sociaux et communautaires.
22. Association pour les Handicapés mentaux de Hearst et de la région de Hearst/Hearst and District Association for Mentally Handicapped à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
23. Services à la Jeunesse de Hearst Inc. à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
24. Services Familiaux de District de Cochrane-Nord/North Cochrane District Family Services à Kapuskasing à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
25. Les services à la Jeunesse Jeanne Sauvé Youth Services Inc. à Kapuskasing à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
26. Centre de counselling familial de Timmins/Timmins Family Counselling Centre Inc. à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
27. Association pour l'intégration communautaire de Nipissing Ouest/West Nipissing Association for Community Living à Sturgeon Falls à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
28. Club d'âge d'or River Valley/Golden Age Club à River Valley à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
29. Maison d'amitié à Ottawa à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
30. Centre de jour Séraphin-Marion d'Orléans à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
31. Le Centre de jour polyvalent des aînés francophones d'Ottawa-Carleton à Ottawa à l'égard des programmes exécutés pour le

of the Ministry of Community and Social Services.

32. Centre psycho-social pour enfants et familles Ottawa-Carleton in Ottawa in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
33. Co-opérative Carrousel pour parents et enfants francophones Inc. in Ottawa in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
34. Service d'entraide communautaire in Ottawa in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
35. Les Soeurs de la Charité d'Ottawa (Corporation)—Le Résidence Saint-Louis (Nom du programme—"Registered Business Name") in Ottawa in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
36. Centre de services communautaires de Vanier—Vanier Community Service Centre in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
37. Centre Lajoie des Aînés(es) francophones de Pembroke in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
38. Groupe Action pour l'Enfant, la Famille et la Communauté de Prescott-Russell in Hawkesbury in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
39. Maison Interlude House Inc. in Hawkesbury in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
40. The Prescott-Russell Association for the Mentally Retarded/L'Association pour les déficients mentaux de Prescott-Russell in Hawkesbury in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
41. La Société de l'aide à l'enfance de Prescott-Russell/The Children's Aid Society of Prescott and Russell in Plantagenet in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
42. Services communautaires de Prescott-Russell in Hawkesbury in respect of the programs

compte du ministère des Services sociaux et communautaires.

32. Centre psycho-social pour enfants et familles Ottawa-Carleton à Ottawa à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
33. Co-opérative Carrousel pour parents et enfants francophones Inc. à Ottawa à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
34. Service d'entraide communautaire à Ottawa à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
35. Les Soeurs de la Charité d'Ottawa (Corporation)—La Résidence Saint-Louis (Nom du programme—"Registered Business Name") à Ottawa à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
36. Centre de services communautaires de Vanier—Vanier Community Service Centre à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
37. Centre Lajoie des Aînés(es) francophones de Pembroke à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
38. Groupe Action pour l'Enfant, la Famille et la Communauté de Prescott-Russell à Hawkesbury à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
39. Maison Interlude House Inc. à Hawkesbury à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
40. The Prescott-Russell Association for the Mentally Retarded/L'Association pour les déficients mentaux de Prescott-Russell à Hawkesbury à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
41. La Société de l'aide à l'enfance de Prescott-Russell/The Children's Aid Society of Prescott and Russell à Plantagenet à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
42. Services communautaires de Prescott-Russell à Hawkesbury à l'égard des programmes

carried out on behalf of the Ministry of Community and Social Services.

43. Centre d'accueil Roger-Séguin in Clarence-Creek in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
44. Centre de Services Familiaux de Prescott-Russell in Hawkesbury in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
45. L'Équipe d'hygiène mentale pour francophones de Stormont, Dundas et Glengarry Inc. in Cornwall in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
46. Centre des services de développement pour Stormont, Dundas et Glengarry in Cornwall in respect of the programs carried out on behalf of the Ministry of Community and Social Services.
47. Hôpital général de Hawkesbury and District General Hospital Inc. O. Reg. 632/89, s. 1.

exécutés pour le compte du ministère des Services sociaux et communautaires.

43. Centre d'accueil Roger-Séguin à Clarence-Creek à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
44. Centre de Services Familiaux de Prescott-Russell à Hawkesbury à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
45. L'Équipe d'hygiène mentale pour francophones de Stormont, Dundas et Glengarry Inc. à Cornwall à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
46. Centre des services de développement pour Stormont, Dundas et Glengarry à Cornwall à l'égard des programmes exécutés pour le compte du ministère des Services sociaux et communautaires.
47. Hôpital général de Hawkesbury and District General Hospital Inc. Règl. de l'Ont. 632/89, art. 1.

48/89

### ONTARIO DRUG BENEFIT ACT, 1986

O. Reg. 633/89.

General.

Made—November 15th, 1989.

Filed—November 16th, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 689/86 MADE UNDER THE ONTARIO DRUG BENEFIT ACT, 1986

1. Items 147, 153, 154, 584 and 1358 of Part B of Schedule 1 to Ontario Regulation 689/86, as remade by section 1 of Ontario Regulation 418/89, are revoked and the following substituted therefor:

147	Isoniazid 300mg Tab	272655 Isotamine 310247 Isoniazid	ICN SAP	.0546
153	Quinine Sulfate 200mg Cap	021008 Novo-Quinine 093742 Quinine Sulfate + 178993 Quinine Sulfate	NOP DTC SDR	.0943
154	Quinine Sulfate 300mg Cap	021016 Novo-Quinine 093750 Quinine + 179000 Quinine Sulfate	NOP DTC SDR	.1485

584	Ketoprofen 50mg Cap	336440 Orudis	RPP	.2938
1358	Idoxuridine 0.1% Top Sol	001317 Herplex-D	ALL	1.2550
48/89				

# ONTARIO DRUG BENEFIT ACT, 1986

O. Reg. 634/89.

General.

Made—November 15th, 1989.

Filed—November 16th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 689/86 MADE UNDER THE ONTARIO DRUG BENEFIT ACT, 1986

- Items 362, 363, 462, 463, 469, 522, 523, 524, 812, 921, 922, 932, 1098, 1234 and 1235 of Part B of Schedule 1 to Ontario Regulation 689/86, as remade by section 1 of Ontario Regulation 418/89, are revoked and the following substituted therefor:

362	Metoprolol Tartrate 50mg Tab	397423 Lopresor 402605 Betaloc 618632 Apo-Metoprolol 648035 Novo-Metoprol 749354 Apo-Metoprolol (Type L) 842648 Novo-Metoprol (Uncoated)	GEI AST APX NOP  APX NOP	.1176
363	Metoprolol Tartrate 100mg Tab	397431 Lopresor 402540 Betaloc 618640 Apo-Metoprolol 648043 Novo-Metoprol 751170 Apo-Metoprolol (Type L) 842656 Novo-Metoprol (Uncoated)	GEI AST APX NOP  APX NOP	.2133
462	Metoprolol Tartrate 50mg Tab	397423 Lopresor 402605 Betaloc 618632 Apo-Metoprolol 648035 Novo-Metoprol 749354 Apo-Metoprolol (Type L) 842648 Novo-Metoprol (Uncoated)	GEI AST APX NOP  APX NOP	.1176

463	Metoprolol Tartrate 100mg Tab	397431 Lopresor 402540 Betaloc 618640 Apo-Metoprolol 648043 Novo-Metoprol 751170 Apo-Metoprolol (Type L) 842656 Novo-Metoprol (Uncoated)	GEI AST APX NOP  APX NOP	.2133
469	Nifedipine 20mg LA Tab	692735 Adalat Pa 20	MIT	.6345
522	Acetaminophen 120mg Sup	553328 Abenol	BEE	.5306
523	Acetaminophen 325mg Sup	646156 Abenol	BEE	.6734
524	Acetaminophen 650mg Sup	553336 Abenol	BEE	.7690
812	Promazine 50mg Tab	#034185 Sparine	WYE	.1055
921	*Potassium Chloride 8mEq LA Cap	516244 Micro-K Extencaps	ROB	.0790
922	Potassium Chloride 10mEq LA Cap	632759 Micro-K-10	ROB	.0852
932	Sodium Chloride 0.9% Inj Sol-10mL Pk	624748 Sodium Chloride (Plastic Vial) 990167 Sodium Chloride	AST SQU	.5590
1098	Cascara Sagrada 300mg Tab otc 100 Pk	#023620 Cascara Sagrada	PDA	12.5000
1234	Dienestrol 0.1mg/g Vag Cr-App	990531 Dienestrol	ORT	.0982
1235	Dienestrol 0.1mg/g Vag Cr	441295 Dienestrol	ORT	.0921

2. This Regulation shall be deemed to have come into force on the 1st day of July, 1989.

## PRESCRIPTION DRUG COST REGULATION ACT, 1986

O. Reg. 635/89.

General.

Made—November 15th, 1989.

Filed—November 16th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 690/86  
MADE UNDER THE  
PRESCRIPTION DRUG COST REGULATION ACT, 1986**

1. Schedule 1 to Ontario Regulation 690/86, as remade by section 1 of Ontario Regulation 419/89, is amended by adding thereto the following item:

51A Isoniazid 300mg Tab	272655 Isotamine 310247 Isoniazid	ICN SAP
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- 2.—(1) Items 13, 463, 469, 875, 902, 1037, 1060, 1076, 1742, 1772, 2006, 2007 and 2456 of Part B of Schedule 2 to the said Regulation, as remade by section 2 of Ontario Regulation 419/89, are revoked and the following substituted therefor:

13 Acetaminophen 500mg Tab	SDR	594814	.0232
. . . . .			
463 Calcium Eq to 500mg Elemental Calcium Tab	SDR	640360	.0235
. . . . .			
469 Calcium Gluconate Eq to 60mg Elemental Calcium Tab	SDR	179698	3.8000
. . . . .			
875 Erythromycin 250mg Tab	KNR	640263	.0570
. . . . .			
902 Fibre Mucilax Oral Pd	SDR	587559	4.8000
. . . . .			
1037 Herplex-D 0.1% Top Sol	ALL	001317	1.2550
. . . . .			
1060 Hydrocortisone 1% Cr	SDR	228087	.0189
. . . . .			
1076 Ibuprofen 600mg Tab	KNR	606227	.0816
. . . . .			
1742 Ophtho-Tate 1% Oph Sol	KNR	700401	.8080
. . . . .			
1772 Orudis 50mg Cap	RPP	336440	.2938



2006	Quinine Sulfate 200mg Cap	SDR	178993	.0943
2007	Quinine Sulfate 300mg Cap	SDR	179000	.1485

2456	Visken 15mg Tab	SAN	417289	.9554
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(2) Part B of the said Schedule 2, as remade by section 2 of Ontario Regulation 419/89, is amended by adding thereto the following item:

1151A	Isotamine 300mg Tab	ICN	272655	.0547
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48/89

### PREScription DRUG COST REGULATION ACT, 1986

O. Reg. 636/89.

General.

Made—November 15th, 1989.

Filed—November 16th, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 690/86 MADE UNDER THE PREScription DRUG COST REGULATION ACT, 1986

- Items 96, 97, 140, 141 and 303 of Schedule 1 to Ontario Regulation 690/86, as remade by section 1 of Ontario Regulation 419/89, are revoked and the following substituted therefor:

96	Metoprolol Tartrate 50mg Tab	397423	Lopresor	GEI
		402605	Betaloc	AST
		618632	Apo-Metoprolol	APX
		648035	Novo-Metoprol	NOP
		749354	Apo-Metoprolol (Type L)	APX
		842648	Novo-Metoprol (Uncoated)	NOP
97	Metoprolol Tartrate 100mg Tab	397431	Lopresor	GEI
		402540	Betaloc	AST
		618640	Apo-Metoprolol	APX
		648043	Novo-Metoprol	NOP
		751170	Apo-Metoprolol (Type L)	APX
		842656	Novo-Metoprol (Uncoated)	NOP

140	Metoprolol Tartrate 50mg Tab	397423	Lopresor	GEI
		402605	Betaloc	AST
		618632	Apo-Metoprolol	APX
		648035	Novo-Metoprol	NOP
		749354	Apo-Metoprolol (Type L)	APX
		842648	Novo-Metoprol (Uncoated)	NOP

141	Metoprolol Tartrate 100mg Tab	397431	Lopresor	GEI
		402540	Betaloc	AST
		618640	Apo-Metoprolol	APX
		648043	Novo-Metoprol	NOP
		751170	Apo-Metoprolol (Type L)	APX
		842656	Novo-Metoprol (Uncoated)	NOP

303	Sodium Chloride 0.9% Inj. Sol-10ml Pk	624748	Sodium Chloride (Plastic Vial)	AST
		990167	Sodium Chloride	SQU

2.—(1) Items 7, 8, 9, 26, 113, 116, 117, 118, 119, 120, 121, 126, 139, 140, 143, 144, 145, 148, 149, 150, 152, 158, 160, 166, 176, 181, 182, 183, 184, 185, 188, 189, 190, 191, 192, 193, 194, 196, 197, 198, 199, 201, 202, 207, 208, 209, 210, 211, 212, 217, 221, 222, 223, 224, 228, 229, 230, 232, 235, 237, 238, 239, 240, 241, 247, 248, 255, 257, 258, 259, 260, 265, 266, 267, 268, 271, 272, 273, 274, 275, 281, 287, 288, 290, 312, 316, 317, 318, 333, 374, 377, 467, 472, 518, 555, 580, 742, 743, 828, 873, 1021, 1039, 1057, 1059, 1061, 1062, 1332, 1333, 1339, 1340, 1493, 1534, 1535, 1540, 1542, 1543, 1544, 1545, 1546, 1547, 1548, 1549, 1551, 1552, 1553, 1555, 1557, 1566, 1567, 1569, 1570, 1571, 1572, 1574, 1580, 1581, 1582, 1587, 1588, 1592, 1594, 1595, 1596, 1597, 1610, 1611, 1612 and 1613 of Part B of Schedule 2 to the said Regulation, as remade by section 2 of Ontario Regulation 419/89, are revoked and the following substituted therefor:

7	Abenol 120mg Sup	BEE	553328	.5306
8	Abenol 325mg Sup	BEE	646156	.6734
9	Abenol 650mg Sup	BEE	553336	.7690
26	Adalat Pa20 20mg LA Tab	MIT	692735	.6345
113	Apo-Acetaminophen 325mg Tab	APX	544981	.0125
116	Apo-Allopurinol 100mg Tab	APX	402818	.0170
117	Apo-Allopurinol 200mg Tab	APX	479799	.0336
118	Apo-Allopurinol 300mg Tab	APX	402796	.0414
119	Apo-Amitriptyline 10mg Tab	APX	335033	.0050
120	Apo-Amitriptyline 25mg Tab	APX	335061	.0066
121	Apo-Amitriptyline 50mg Tab	APX	335088	.0141

126	Apo-Ampi 250mg Cap	APX	603279	.0785
	.	.	.	.
139	Apo-Cal 500 Eq to 500mg Elemental Calcium Tab	APX	682039	.0235
140	Apo-Carbamazepine 200mg Tab	APX	402699	.0879
	.	.	.	.
143	Apo-Chlordiazepoxide 5mg Cap	APX	522724	.0108
144	Apo-Chlordiazepoxide 10mg Cap	APX	522988	.0129
145	Apo-Chlordiazepoxide 25mg Cap	APX	522996	.0169
	.	.	.	.
148	Apo-Chlorthalidone 50mg Tab	APX	360279	.0231
149	Apo-Chlorthalidone 100mg Tab	APX	360287	.0380
150	Apo-Cimetidine 200mg Tab	APX	584215	.0782
	.	.	.	.
152	Apo-Cimetidine 400mg Tab	APX	600059	.1442
	.	.	.	.
158	Apo-Diazepam 2mg Tab	APX	405329	.0046
	.	.	.	.
160	Apo-Diazepam 10mg Tab	APX	405337	.0058
	.	.	.	.
166	Apo-Erythro-S 250mg Tab	APX	545678	.0832
	.	.	.	.
176	Apo-Furosemide 20mg Tab	APX	396788	.0054
	.	.	.	.
181	Apo-Haloperidol 0.5mg Tab	APX	396796	.0451
182	Apo-Haloperidol 1mg Tab	APX	396818	.0731
183	Apo-Haloperidol 2mg Tab	APX	396826	.1318
184	Apo-Haloperidol 5mg Tab	APX	396834	.1894
185	Apo-Haloperidol 10mg Tab	APX	463698	.3080
	.	.	.	.
188	Apo-Hydro 50 50mg Tab	APX	312800	.0060
189	Apo-Hydroxyzine 10mg Cap	APX	646059	.0347
190	Apo-Hydroxyzine 25mg Cap	APX	646024	.0570
191	Apo-Hydroxyzine 50mg Cap	APX	646016	.0795
192	Apo-Ibuprofen 200mg Tab	APX	441643	.0348
193	Apo-Ibuprofen 300mg Tab	APX	441651	.0493
194	Apo-Ibuprofen 400mg Tab	APX	506052	.0640
	.	.	.	.
196	Apo-Imipramine 10mg Tab	APX	360201	.0050
197	Apo-Imipramine 25mg Tab	APX	312797	.0090
198	Apo-Imipramine 50mg Tab	APX	326852	.0155
199	Apo-Indomethacin 25mg Cap	APX	611158	.1033
	.	.	.	.

201	Apo-ISDN 10mg Tab	APX	441686	.0188
202	Apo-ISDN 30mg Tab	APX	441694	.0403
. . . . .				
207	Apo-Meprobamate 400mg Tab	APX	337943	.0180
208	Apo-Methazide-15 250mg & 15mg Tab	APX	441708	.0681
209	Apo-Methazide-25 250mg & 25mg Tab	APX	441716	.0704
210	Apo-Methyldopa 125mg Tab	APX	360252	.0343
211	Apo-Methyldopa 250mg Tab	APX	360260	.0580
212	Apo-Methyldopa 500mg Tab	APX	426830	.1107
. . . . .				
217	Apo-Metronidazole 250mg Tab	APX	545066	.0280
. . . . .				
221	Apo-Naproxen 125mg Tab	APX	522678	.0640
222	Apo-Naproxen 250mg Tab	APX	522651	.1300
223	Apo-Naproxen 375mg Tab	APX	600806	.1780
224	Apo-Naproxen 500mg Tab	APX	592277	.2580
. . . . .				
228	Apo-Oxazepam 10mg Tab	APX	402680	.0087
229	Apo-Oxazepam 15mg Tab	APX	402745	.0091
230	Apo-Oxazepam 30mg Tab	APX	402737	.0123
. . . . .				
232	Apo-Oxtriphylline 200mg Tab	APX	441732	.0235
. . . . .				
235	Apo-Pen V-K 60mg/mL O/L	APX	642231	.0314
. . . . .				
237	Apo-Perphenazine 2mg Tab	APX	335134	.0144
238	Apo-Perphenazine 4mg Tab	APX	335126	.0154
239	Apo-Perphenazine 8mg Tab	APX	335118	.0183
240	Apo-Perphenazine 16mg Tab	APX	335096	.0265
241	Apo-Phenylbutazone 100mg Tab	APX	312789	.0110
. . . . .				
247	Apo-Prednisone 1mg Tab	APX	598194	.0952
248	Apo-Prednisone 5mg Tab	APX	312770	.0098
. . . . .				
255	Apo-Propranolol 10mg Tab	APX	402788	.0193
. . . . .				
257	Apo-Propranolol 40mg Tab	APX	402753	.0349
258	Apo-Propranolol 80mg Tab	APX	402761	.0588
259	Apo-Propranolol 120mg Tab	APX	504335	.1120
260	Apo-Quinidine Sulfate 200mg Tab	APX	441740	.0602
. . . . .				
265	Apo-Sulfatrim 400mg & 80mg Tab	APX	445274	.0791
266	Apo-Sulfatrim-DS 800mg & 160mg Tab	APX	445282	.1498
267	Apo-Sulfinpyrazone 100mg Tab	APX	441759	.0379
268	Apo-Sulfinpyrazone 200mg Tab	APX	441767	.0632

271	Apo-Tetra 250mg Cap	APX	580929	.0195
272	Apo-Thioridazine 10mg Tab	APX	360228	.0137
273	Apo-Thioridazine 25mg Tab	APX	360198	.0257
274	Apo-Thioridazine 50mg Tab	APX	360236	.0465
275	Apo-Thioridazine 100mg Tab	APX	360244	.0932
281	Apo-Tolbutamide 500mg Tab	APX	312762	.0223
287	Apo-Trifluoperazine 5mg Tab	APX	312746	.0086
288	Apo-Trifluoperazine 10mg Tab	APX	326836	.0143
290	Apo-Trihex 5mg Tab	APX	545074	.0116
312	ASA 325mg Tab	DTC	092754	5.4000
316	Ascorbic Acid 100mg Tab	DTC	094633	1.6000
317	Ascorbic Acid 250mg Tab	DTC	094641	2.7500
318	Ascorbic Acid 500mg Tab	DTC	094668	4.2000
333	Atasol-30 30mg Tab	HOR	293512	.0348
374	Beclovent Aero Pd-200 dose Pk	GLA	334243	10.0300
377	Beconase Nas Sp-200 dose Pk	GLA	359688	10.0300
467	Calcium Gluconate Eq to 60mg Elemental Calcium Tab	NOP	441473	3.8000
472	Calcium Lactate Eq to 84mg Elemental Calcium Tab	NOP	021253	3.9000
518	Cedocard SR 20mg LA Tab	PMS	740721	.3000
555	Chlorpropamide 250mg Tab	DTC	377937	.0400
580	Codeine 5mg/mL O/L	DTC	093114	.0180

742	Dienestrol 0.1mg/g Vag Cr-App	ORT	990531	.0982
743	Dienestrol 0.1mg/g Vag Cr	ORT	441295	.0921
828	EES-600 600mg Tab	ABB	583782	.4065
873	Erythrocin 500mg Tab	ABB	266515	.4865
1021	Haloperidol 2mg/mL O/L	KNR	749400	.1300
1039	Hexavitamins Tab	NOP	269034	4.2500
1057	Hydrocortisone 0.5% Cr	DTC	551953	.0156
1059	Hydrocortisone 1% Cr	DTC	551945	.0189
1061	Hydrocortisone 0.5% Oint	DTC	093637	.0176
1062	Hydrocortisone 1% Oint	DTC	093645	.0189
1332	Methyldopa 125mg Tab	DTC	456012	.0343
1333	Methyldopa 250mg Tab	DTC	456004	.0580
1339	Micro-K Extencaps 8mEq LA Cap	ROB	516244	.0790
1340	Micro-K-10 10mEq LA Cap	ROB	632759	.0852
1493	Nitrofurantoin 100mg Tab	DTC	092819	.0196
1534	Novamoxin 25mg/mL O/L	NOP	452149	.0200
1535	Novamoxin 50mg/mL O/L	NOP	452130	.0295
1540	Novo-Ampicillin 25mg/mL O/L	NOP	021121	.0160
1542	Novo-Butamide 500mg Tab	NOP	021849	.0223
1543	Novo-Butazone 100mg Tab	NOP	021660	.0110
1544	Novo-C 100mg Tab	NOP	021970	1.6000
1545	Novo-C 250mg Tab	NOP	021237	2.7500
1546	Novo-C 500mg Tab	NOP	021997	4.2000
1547	Novo-C 1000mg Tab	NOP	535907	9.3000
1548	Novo-Carbamaz 200mg Tab	NOP	782718	.0879
1549	Novo-Chlorhydrate 500mg Cap	NOP	020893	.0302

1551	Novo-Chlorpromazine 10mg Tab	NOP	232157	.0080
1552	Novo-Chlorpromazine 25mg Tab	NOP	232823	.0092
1553	Novo-Chlorpromazine 50mg Tab	NOP	232807	.0141
1555	Novo-Cimetidine 200mg Tab	NOP	582409	.0782
1557	Novo-Cimetidine 400mg Tab	NOP	603678	.1442
1566	Novo-Dimenate 50mg Tab	NOP	021423	.0074
1567	Novo-Dipam 2mg Tab	NOP	272434	.0046
1569	Novo-Dipam 10mg Tab	NOP	272450	.0058
1570	Novo-Doparil-15 250mg & 15mg Tab	NOP	363642	.0681
1571	Novo-Doparil-25 250mg & 25mg Tab	NOP	363634	.0704
1572	Novo-Ferrogluc 300mg Tab	NOP	021458	2.8000
1574	Novo-Fibrate 500mg Cap	NOP	337382	.0433
1580	Novo-Flurazine 5mg Tab	NOP	021873	.0086
1581	Novo-Flurazine 10mg Tab	NOP	021881	.0143
1582	Novo-Folacid 5mg Tab	NOP	021466	.0064
1587	Novo-Gesic 325mg Tab	NOP	389218	.0125
1588	Novo-Gesic C-15 15mg Tab	NOP	687200	.0317
1592	Novo-Hexidyl 5mg Tab	NOP	021938	.0116
1594	Novo-Hydrazide 50mg Tab	NOP	021482	.0060
1595	Novo-Hydroxyzin 10mg Cap	NOP	738824	.0347
1596	Novo-Hydroxyzin 25mg Cap	NOP	738832	.0570
1597	Novo-Hydroxyzin 50mg Cap	NOP	738840	.0795
1610	Novo-Medopa 125mg Tab	NOP	337463	.0343
1611	Novo-Medopa 250mg Tab	NOP	337471	.0580
1612	Novo-Medopa 500mg Tab	NOP	337498	.1107
1613	Novo-Mepro 400mg Tab	NOP	021547	.0180

(2) Part B of the said Schedule 2, as remade by section 2 of Ontario Regulation 419/89, is amended by adding thereto the following items:

1617A	Novo-Metoprol (Uncoated) 50mg Tab	NOP	842648	.1176
1617B	Novo-Metoprol (Uncoated) 100mg Tab	NOP	842656	.2133

- (3) Items 1619, 1620, 1621, 1622, 1623, 1624, 1630, 1631, 1632, 1633, 1634, 1639, 1640, 1641, 1642, 1643, 1644, 1645, 1647, 1648, 1649, 1650, 1651, 1652, 1653, 1654, 1658, 1659, 1660, 1661, 1662, 1663, 1664, 1665, 1666, 1667, 1668, 1669, 1670, 1677, 1678, 1680, 1682, 1683, 1691, 1693, 1694, 1696, 1697, 1698, 1701, 1702, 1703, 1704, 1714, 1715, 1716, 1741, 1837, 1839, 1840, 1867, 1870, 1873, 1927, 1967, 1968, 1969, 2138, 2140, 2236, 2237, 2238, 2366, 2367, 2391, 2392 and 2498 of Part B of the said Schedule 2, as amended by section 2 of Ontario Regulation 419/89, are revoked and the following substituted therefor:

1619	Novo-Naprox 125mg Tab	NOP	565369	.0640
1620	Novo-Naprox 250mg Tab	NOP	565350	.1300
1621	Novo-Naprox 375mg Tab	NOP	627097	.1780
1622	Novo-Naprox 500mg Tab	NOP	589861	.2580
1623	Novo-Niacin 50mg Tab	NOP	274496	.0106
1624	Novo-Nidazol 250mg Tab	NOP	021555	.0280

1630	Novo-Peridol 0.5mg Tab	NOP	363685	.0451
1631	Novo-Peridol 1mg Tab	NOP	363677	.0731
1632	Novo-Peridol 2mg Tab	NOP	363669	.1318
1633	Novo-Peridol 5mg Tab	NOP	363650	.1894
1634	Novo-Peridol 10mg Tab	NOP	713449	.3080

1639	Novo-Poxide 5mg Cap	NOP	020915	.0108
1640	Novo-Poxide 10mg Cap	NOP	020923	.0129
1641	Novo-Poxide 25mg Cap	NOP	020931	.0169
1642	Novo-Pramine 10mg Tab	NOP	021504	.0050
1643	Novo-Pramine 25mg Tab	NOP	021512	.0090
1644	Novo-Pramine 50mg Tab	NOP	021520	.0155
1645	Novo-Pranol 10mg Tab	NOP	496480	.0193

1647	Novo-Pranol 40mg Tab	NOP	496499	.0349
1648	Novo-Pranol 80mg Tab	NOP	496502	.0588
1649	Novo-Pranol 120mg Tab	NOP	549657	.1120
1650	Novo-Prednisone 5mg Tab	NOP	021695	.0098
1651	Novo-Prednisone 50mg Tab	NOP	232378	.0965
1652	Novo-Profen 200mg Tab	NOP	629324	.0348
1653	Novo-Profen 300mg Tab	NOP	629332	.0493
1654	Novo-Profen 400mg Tab	NOP	629340	.0640

1658	Novo-Purol 100mg Tab	NOP	364282	.0170
1659	Novo-Purol 200mg Tab	NOP	565342	.0336
1660	Novo-Purol 300mg Tab	NOP	363693	.0414
1661	Novo-Pyrazone 100mg Tab	NOP	475068	.0379
1662	Novo-Pyrazone 200mg Tab	NOP	475076	.0632
1663	Novo-Quinidin 200mg Tab	NOP	021733	.0602
1664	Novo-Quinine 200mg Cap	NOP	021008	.0981
1665	Novo-Quinine 300mg Cap	NOP	021016	.1511
1666	Novo-Reserpine 0.25mg Tab	NOP	021784	.0101
1667	Novo-Ridazine 10mg Tab	NOP	037508	.0137
1668	Novo-Ridazine 25mg Tab	NOP	037494	.0257
1669	Novo-Ridazine 50mg Tab	NOP	037486	.0465
1670	Novo-Ridazine 100mg Tab	NOP	037478	.0932



1677	Novo-Salmol 2mg Tab	NOP	620955	.0620
1678	Novo-Salmol 4mg Tab	NOP	620963	.1025
1680	Novo-Semide 20mg Tab	NOP	337730	.0054
1682	Novo-Sorbide 10mg Tab	NOP	458686	.0188
1683	Novo-Sorbide 30mg Tab	NOP	458694	.0403
1691	Novo-Tetra 250mg Cap	NOP	021059	.0195
1693	Novo-Thalidone 50mg Tab	NOP	337447	.0231
1694	Novo-Thalidone 100mg Tab	NOP	337455	.0380
1696	Novo-Trimel 40mg & 8mg/mL O/L	NOP	726540	.0231
1697	Novo-Trimel 400mg & 80mg Tab	NOP	510637	.0791
1698	Novo-Trimel DS 800mg & 160mg Tab	NOP	510645	.1498
1701	Novo-Triphyl 300mg Tab	NOP	565377	.0305
1702	Novo-Triptyn 10mg Tab	NOP	037400	.0050
1703	Novo-Triptyn 25mg Tab	NOP	037419	.0066
1704	Novo-Triptyn 50mg Tab	NOP	037427	.0141
1714	Novoxapam 10mg Tab	NOP	500852	.0087
1715	Novoxapam 15mg Tab	NOP	496529	.0091
1716	Novoxapam 30mg Tab	NOP	496537	.0123
1741	Ophtho-Sulf 10% Oph Sol	KNR	707465	.0784
1837	Peptol 300mg Tab	HOR	546240	.0918
1839	Peptol 600mg Tab	HOR	584282	.1836
1840	Peptol 800mg Tab	HOR	618616	.2684
1867	Phenobarbital 15mg Tab	DTC	093505	.0050
1870	Phenobarbital 30mg Tab	DTC	093521	.0055
1873	Phenobarbital 60mg Tab	DTC	093556	.0124

1927	Prednisone 5mg Tab	DTC	093629	.0098
1967	Propranolol 10mg Tab	DTC	523402	.0193
1968	Propranolol 40mg Tab	DTC	523399	.0349
1969	Propranolol 80mg Tab	DTC	523380	.0588
2138	Sodium Bicarbonate 300mg Tab	DTC	093068	3.2500
2140	Sodium Chloride (Plastic Vial) 0.9% Inj Sol-10mL Pk	AST	624748	.5590
2236	Syn-Pindolol 5mg Tab	SYP	818615	.2743
2237	Syn-Pindolol 10mg Tab	SYP	818593	.4738
2238	Syn-Pindolol 15mg Tab	SYP	818607	.6955
2366	Triazolam 0.125mg Tab	KNR	614351	.1018
2367	Triazolam 0.25mg Tab	KNR	614378	.1260
2391	Tylenol No. 2 15mg Tab	MCN	425370	.0317
2392	Tylenol No. 3 30mg Tab	MCN	425389	.0348
2498	Zinc Oxide 15% Oint	DTC	093661	.0126

48/89

## GENERAL WELFARE ASSISTANCE ACT

O. Reg. 637/89.

General.

Made—November 15th, 1989.

Filed—November 17th, 1989.

REGULATION TO AMEND  
REGULATION 441 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
GENERAL WELFARE ASSISTANCE  
ACT

1. Section 15 of Regulation 441 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following subsection:

(5e) Notwithstanding subsection (5) and subject to section 20, the Province of Ontario shall pay by way of reimbursement to the municipality or to the council of the approved band, as the case may be, 80 per cent of any amount approved by the Director and paid as special assistance for the cost of a funeral and burial paid in accordance with subsection (3). O. Reg. 637/89, s. 1.

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## Information

THE ONTARIO GAZETTE is published each Saturday and **advertisements must be received no later than Thursday 4 p.m., 9 days before publication of the issue in which they should appear.**

Advertisements including the names of any signing officers must be typed or written legibly. Advertising rates are: \$11.45 per 25 mm for a single column and \$22.90 per 25 mm for a double column.

Subscription rate is \$69.00 for 52 weekly issues and the single copy price \$1.50; payable in advance. All rates are subject to increases without notice.

**Cheques or money orders** should be made payable to THE TREASURER OF ONTARIO and all correspondence, including address changes, should be mailed to:

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Telephone 326-5310

## Information

LA GAZETTE DE L'ONTARIO paraît chaque samedi, et les annonces à y insérer doivent parvenir à ses bureaux le jeudi à 16 h au plus tard, soit au moins neuf jours avant la parution du numéro dans lequel elles figureront.

Les annonces, ainsi que le nom des signataires autorisés, doivent être dactylographiées ou écrites lisiblement. Les tarifs sont de 11,45 \$ par 25 mm, pour une colonne, et de 22,90 \$ par 25 mm, pour deux colonnes.

Le tarif d'abonnement est de 69 \$ pour 52 numéros hebdomadaires, et le tarif au numéro, de 1,50 \$ (payable à l'avance). Tous les tarifs peuvent être augmentés sans préavis.

**Les chèques ou mandats** doivent être faits à l'ordre DU TRÉSORIER DE L'ONTARIO et toute correspondance, y compris les changements d'adresse, doit être adressée à :

LA GAZETTE DE L'ONTARIO  
880, rue Bay, 5<sup>e</sup> étage, Toronto, (Ontario) M7A 1N8  
Téléphone 326-5310

# Publications Under The Regulations Act/ Publications en vertu de la Loi sur les règlements

1989—12—9

## FARM INCOME STABILIZATION ACT

O. Reg. 638/89.

Fresh Market Potato Stabilization,  
1986-1989—Plan.

Made—September 29th, 1989.

Approved—November 15th, 1989.

Filed—November 20th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 585/86 MADE UNDER THE FARM INCOME STABILIZATION ACT

1. Ontario Regulation 585/86 is amended by adding thereto the following sections:

10. The base price for fresh market potatoes for the 1987 crop year is \$5.78 per hundredweight. O. Reg. 638/89, s. 1, *part*.

11. The stabilization price for fresh market potatoes for the 1987 crop year is \$5.78 per hundredweight. O. Reg. 638/89, s. 1, *part*.

12. The farm products receipts for fresh market potatoes for the 1987 crop year is \$5.39 per hundredweight. O. Reg. 638/89, s. 1, *part*.

FARM INCOME STABILIZATION  
COMMISSION OF ONTARIO:

KEITH PINDER  
*Chairman*

MICHELE HILL  
*Secretary*

Dated at Toronto, this 29th day of September, 1989.

49/89

## ONTARIO GUARANTEED ANNUAL INCOME ACT

O. Reg. 639/89.

Guaranteed Income Limit.

Made—November 15th, 1989.

Filed—November 21st, 1989.

## REGULATION MADE UNDER THE ONTARIO GUARANTEED ANNUAL INCOME ACT

### GUARANTEED INCOME LIMIT

1. Commencing with the month of October, 1989, the guaranteed income limit for purposes of,

(a) subclause 1 (j) (i) of the Act is \$9,846.84;

(b) subclause 1 (j) (ii) of the Act is \$8,171.04;

(c) subclause 1 (j) (iii) of the Act is \$8,171.04; and

(d) subclause 1 (j) (iv) of the Act is \$16,342.08.  
O. Reg. 639/89, s. 1.

2. Ontario Regulation 542/89 is revoked.

3. This Regulation shall be deemed to have come into force on the 1st day of October, 1989.

49/89

## ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 640/89.

Designation—Tricil Limited.

Made—November 15th, 1989.

Filed—November 23rd, 1989.

## REGULATION MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

### DESIGNATION—TRICIL LIMITED

1. In this Regulation, "Tricil Limited" includes any person related to Tricil Limited by ownership and any person who is a party to a contract with Tricil Limited respecting any undertaking described in section 2. O. Reg. 640/89, s. 1.

2. Any enterprise or activity by Tricil Limited of disposing of waste on its landfill site located on Lot 18, Concession VII, Storrington Township in the County of Frontenac that constitutes an expansion of any enterprise or activity regulated under Certificate of Approval No. A 38150R issued by the Ministry on the 14th day of February, 1989 and amended by the Min-

istry on the 21st day of April, 1989 is defined as a major commercial or business enterprise or activity and is designated as an undertaking to which the Act applies. O. Reg. 640/89, s. 2.

49/89

## ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 641/89.

Designation—Unitec Disposal Inc.

Made—November 15th, 1989.

Filed—November 23rd, 1989.

---

### REGULATION MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

#### DESIGNATION—UNITEC DISPOSAL INC.

1. In this Regulation, "Unitec Disposal Inc." includes any person related to Unitec Disposal Inc. by ownership and any person who is a party to a contract with Unitec Disposal Inc. respecting any undertaking described in section 2. O. Reg. 641/89, s. 1.

2. Any enterprise or activity by Unitec Disposal Inc. of disposing of waste on its landfill site located on the west half of Lot 22, Concession XII, Township of Moore in the County of Lambton that constitutes an expansion of any enterprise or activity regulated under Certificate of Approval No. A 031810 issued on the

28th day of May, 1986 by the Ministry is defined as a major commercial or business enterprise or activity and is designated as an undertaking to which the Act applies. O. Reg. 641/89, s. 2.

49/89

## ENVIRONMENTAL PROTECTION ACT

O. Reg. 642/89.

Effluent Monitoring—Petroleum Refining  
Sector.

Made—November 15th, 1989.

Filed—November 23rd, 1989.

---

### REGULATION TO AMEND ONTARIO REGULATION 359/88 MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

1. Subsection 18 (3) of Ontario Regulation 359/88 is revoked and the following substituted therefor:

(3) Sections 7 to 12, section 15, subsection 16 (4) and subsections 17 (5), (6) and (10) are revoked on the 1st day of December, 1989.

49/89

## INDEX 49

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## Information

THE ONTARIO GAZETTE is published each Saturday and **advertisements must be received no later than Thursday 4 p.m., 9 days before publication of the issue in which they should appear.**

Advertisements including the names of any signing officers must be typed or written legibly. Advertising rates are: \$11.45 per 25 mm for a single column and \$22.90 per 25 mm for a double column.

Subscription rate is \$69.00 for 52 weekly issues and the single copy price \$1.50; payable in advance. All rates are subject to increases without notice.

**Cheques or money orders** should be made payable to THE TREASURER OF ONTARIO and all correspondence, including address changes, should be mailed to:

THE ONTARIO GAZETTE  
5th Floor, 880 Bay Street, Toronto, Ontario M7A 1N8  
Telephone 326-5310  
Toll-Free 1-800-668-9938

## Information

LA GAZETTE DE L'ONTARIO paraît chaque samedi, et **les annonces à y insérer doivent parvenir à ses bureaux le jeudi à 16 h au plus tard, soit au moins neuf jours avant la parution du numéro dans lequel elles figureront.**

Les annonces, ainsi que le nom des signataires autorisés, doivent être dactylographiées ou écrites lisiblement. Les tarifs sont de 11,45 \$ par 25 mm, pour une colonne, et de 22,90 \$ par 25 mm, pour deux colonnes.

Le tarif d'abonnement est de 69 \$ pour 52 numéros hebdomadaires, et le tarif au numéro, de 1,50 \$ (payable à l'avance). Tous les tarifs peuvent être augmentés sans préavis.

**Les chèques ou mandats** doivent être faits à l'ordre DU TRÉSORIER DE L'ONTARIO et toute correspondance, y compris les changements d'adresse, doit être adressée à :

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Téléphone 326-5310  
Appel sans frais 1-800-668-9938



# **Publications Under The Regulations Act/ Publications en vertu de la Loi sur les règlements**

1989—12—16

## **FUEL TAX ACT, 1981**

**O. Reg. 643/89.**

**General.**

**Made—November 23rd, 1989.**

**Filed—November 28th, 1989.**

---

## **REGULATION TO AMEND ONTARIO REGULATION 772/82 MADE UNDER THE FUEL TAX ACT, 1981**

1. Form 18 of Ontario Regulation 772/82, as remade by section 1 of Ontario Regulation 546/86, is revoked and the following substituted therefor:

## Form 18

Fuel Tax Act, 1981


 Ministry  
of  
Revenue

Ontario

## Notice of Objection

Name of Taxpayer (Corporation, Purchaser, Registrant, Vendor)		Telephone No. ( )
Street Number and Name		
Mailing Address		
City/Town	Province	Postal Code 

NOTICE OF OBJECTION is hereby given to the:

<input type="checkbox"/>	Assessment No.	Date of Notice of Assessment	Amount of Tax \$	for Period ending
		Year   Month   Day		Year   Month   Day
OR	Statement of Disallowance		Statement Date	Rebate/Refund Amount \$
<input type="checkbox"/>	of Rebate/Refund Claim No. _____		Year   Month   Day	

under the following act (check one only and indicate account/permit number)

<input type="checkbox"/>	<u>CORPORATIONS TAX ACT</u>	- Account Number	
<input type="checkbox"/>	<u>GASOLINE TAX ACT</u>	- Permit Number	
<input type="checkbox"/>	<u>LAND TRANSFER TAX ACT</u>		
<input type="checkbox"/>	<u>RETAIL SALES TAX ACT</u>	- Permit Number	-
<input type="checkbox"/>	<u>TOBACCO TAX ACT</u>	- Permit Number	
<input type="checkbox"/>	<u>FUEL TAX ACT, 1981</u>	- Permit Number	
<input type="checkbox"/>	<u>MINING TAX ACT</u>	- Account Number	
<input type="checkbox"/>	<u>RACE TRACKS TAX ACT, 1988</u>	- Permit Number	-

The following are the reasons for objection and the relevant facts:

(If space is insufficient, a separate memorandum should be attached setting forth the full statement of reasons for objection and relevant facts.)

☐ Check here if additional sheets are attached.

## Appointment of Representative

I confirm that \_\_\_\_\_  
has the authority to communicate on my/the company's behalf concerning this Notice of Objection.  
I authorize the Tax Appeals Branch to collect personal information from and disclose personal information to  
my representative in accordance with the Freedom of Information and Protection of Privacy Act, 1987.

This NOTICE OF OBJECTION must be signed by the person objecting or an authorized signing officer of the  
company.

Date	Name (print)	Signature	Position or Office

1406N(89-0)

O. Reg. 643/89, s. 1.

2. Form 19 of the said Regulation, as remade by section 1 of Ontario Regulation 387/83, is revoked and the following substituted therefor:

## Form 19

Fuel Tax Act, 1981



# Notice of Appeal

IN THE SUPREME COURT OF ONTARIO

In The Matter of the (Check one only):

- ☐ Corporations Tax Act  
☐ Gasoline Tax Act  
☐ Retail Sales Tax Act  
☐ Tobacco Tax Act

- ☐ Land Transfer Tax Act  
☐ Fuel Tax Act, 1981  
☐ Mining Tax Act  
☐ Race Tracks Tax Act, 1988

BETWEEN

– AND –  
THE MINISTER OF REVENUE

Appellant,

Respondent.

TAKE NOTICE that pursuant to (Check one only):

- ☐ Section 78 of the Corporations Tax Act  
☐ Section 14 of the Gasoline Tax Act  
☐ Section 23 of the Retail Sales Tax Act  
☐ Section 13 of the Tobacco Tax Act

- ☐ Section 12 of the Land Transfer Tax Act  
☐ Section 14 of the Fuel Tax Act, 1981  
☐ Section 10 of the Mining Tax Act  
☐ Section 11 of the Race Tracks Tax Act, 1988

the Appellant appeals to the Supreme Court of Ontario from the decision of the Minister of Revenue

dated the \_\_\_\_\_ day of \_\_\_\_\_ 19\_\_\_\_  
in respect of \_\_\_\_\_

<input type="checkbox"/>	Assessment No.	Date of Notice of Assessment			Amount of Tax	for Period ending		
		Year	Month	Day	\$	Year	Month	Day
<input type="checkbox"/>	Statement of Disallowance				Statement Date	Rebate/Refund Amount		
<input type="checkbox"/>					Year	Month	Day	\$

## STATEMENT OF REASONS FOR APPEAL

(Set out relevant facts and law to be relied on in support of the appeal in a separate memorandum attached to this form.)

## Appointment of Representative

I confirm that \_\_\_\_\_ has the authority to communicate on my/the company's behalf concerning this Notice of Appeal. I authorize the Ministry of Revenue to collect personal information from and disclose personal information to my representative in accordance with the Freedom of Information and Protection of Privacy Act, 1987.

This NOTICE OF APPEAL must be signed by the Appellant or by an authorized representative.

Date	Name (print)	Signature	Position or Office
_____	_____	_____	_____

O. Reg. 643/89, s. 2.

REMO MANCINI  
Minister of Revenue

Dated at Toronto, this 23rd day of November, 1989.

## LAND TRANSFER TAX ACT

O. Reg. 644/89.

Forms.

Made—November 23rd, 1989.

Filed—November 28th, 1989.

---

**REGULATION TO AMEND  
REGULATION 566 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
LAND TRANSFER TAX ACT**

1. Form 1 of Regulation 566 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 545/86, is revoked and the following substituted therefor:

## Form 1

## Land Transfer Tax Act



Ministry  
of  
Revenue  
Ontario

## Notice of Objection

Name of Taxpayer (Corporation, Purchaser, Registrant, Vendor)		Telephone No. ( )
Street Number and Name		
Mailing Address		
City/Town	Province	Postal Code 

NOTICE OF OBJECTION is hereby given to the:

<input type="checkbox"/>	Assessment No.	Date of Notice of Assessment Year   Month   Day	Amount of Tax \$	for Period ending Year   Month   Day
	OR			
<input type="checkbox"/>	Statement of Disallowance	Statement Date Year   Month   Day	Rebate/Refund Amount \$	
	of Rebate/Refund Claim No. _____			

under the following act (check one only and indicate account/permit number)

<input type="checkbox"/> <u>CORPORATIONS TAX ACT</u>	- Account Number	
<input type="checkbox"/> <u>GASOLINE TAX ACT</u>	- Permit Number	
<input type="checkbox"/> <u>LAND TRANSFER TAX ACT</u>		
<input type="checkbox"/> <u>RETAIL SALES TAX ACT</u>	- Permit Number	-
<input type="checkbox"/> <u>TOBACCO TAX ACT</u>	- Permit Number	
<input type="checkbox"/> <u>FUEL TAX ACT, 1981</u>	- Permit Number	
<input type="checkbox"/> <u>MINING TAX ACT</u>	- Account Number	
<input type="checkbox"/> <u>RACE TRACKS TAX ACT, 1988</u>	- Permit Number	-

The following are the reasons for objection and the relevant facts:

(If space is insufficient, a separate memorandum should be attached setting forth the full statement of reasons for objection and relevant facts.)

☐ Check here if additional sheets are attached

## Appointment of Representative

I confirm that \_\_\_\_\_  
has the authority to communicate on my/the company's behalf concerning this Notice of Objection.  
I authorize the Tax Appeals Branch to collect personal information from and disclose personal information to my representative in accordance with the Freedom of Information and Protection of Privacy Act, 1987.

This NOTICE OF OBJECTION must be signed by the person objecting or an authorized signing officer of the company.

Date	Name (print)	Signature	Position or Office

1406N189-0(3)

2. Form 2 of the said Regulation, as remade by section 1 of Ontario Regulation 385/83, is revoked and the following substituted therefor:

## Form 2

## Land Transfer Tax Act



# Notice of Appeal

IN THE SUPREME COURT OF ONTARIO

In The Matter of the (Check one only):

- ☐ Corporations Tax Act  
☐ Gasoline Tax Act  
☐ Retail Sales Tax Act  
☐ Tobacco Tax Act

- ☐ Land Transfer Tax Act  
☐ Fuel Tax Act, 1981  
☐ Mining Tax Act  
☐ Race Tracks Tax Act, 1988

BETWEEN

- AND -

THE MINISTER OF REVENUE

Appellant,

Respondent.

TAKE NOTICE that pursuant to (Check one only):

- ☐ Section 78 of the Corporations Tax Act  
☐ Section 14 of the Gasoline Tax Act  
☐ Section 23 of the Retail Sales Tax Act  
☐ Section 13 of the Tobacco Tax Act

- ☐ Section 12 of the Land Transfer Tax Act  
☐ Section 14 of the Fuel Tax Act, 1981  
☐ Section 10 of the Mining Tax Act  
☐ Section 11 of the Race Tracks Tax Act, 1988

the Appellant appeals to the Supreme Court of Ontario from the decision of the Minister of Revenue

dated the \_\_\_\_\_ day of \_\_\_\_\_ 19\_\_\_\_  
 in respect of \_\_\_\_\_

<input type="checkbox"/>	Assessment No.	Date of Notice of Assessment			Amount of Tax	for Period ending		
		Year	Month	Day	\$	Year	Month	Day
OR	Statement of Disallowance				Statement Date	Rebate/Refund Amount		
<input type="checkbox"/>					Year	Month	Day	\$

## STATEMENT OF REASONS FOR APPEAL

(Set out relevant facts and law to be relied on in support of the appeal in a separate memorandum attached to this form.)

## Appointment of Representative

I confirm that \_\_\_\_\_ has the authority to communicate on my/the company's behalf concerning this Notice of Appeal. I authorize the Ministry of Revenue to collect personal information from and disclose personal information to my representative in accordance with the Freedom of Information and Protection of Privacy Act, 1987.

This NOTICE OF APPEAL must be signed by the Appellant or by an authorized representative.

Date	Name (print)	Signature	Position or Office

O. Reg. 644/89, s. 2.

REMO MANCINI  
 Minister of Revenue

Dated at Toronto, this 23rd day of November, 1989.

**RACE TRACKS TAX ACT, 1988**

**O. Reg. 645/89.**

**Forms.**

**Made—November 23rd, 1989.**

**Filed—November 28th, 1989.**

---

**REGULATION TO AMEND  
ONTARIO REGULATION 731/88  
MADE UNDER THE  
RACE TRACKS TAX ACT, 1988**

1. **Forms 1 and 2 of Ontario Regulation 731/88 are revoked and the following substituted therefor:**

## Form 1

## Race Tracks Tax Act, 1988



Ministry  
of  
Revenue  
Ontario

## Notice of Objection

Name of Taxpayer (Corporation, Purchaser, Registrant, Vendor)		Telephone No. ( )
Street Number and Name		
Mailing Address		
City/Town	Province	Postal Code 

## NOTICE OF OBJECTION is hereby given to the:

<input type="checkbox"/>	Assessment No.	Date of Notice of Assessment Year   Month   Day	Amount of Tax \$	for Period ending Year   Month   Day
	<input type="checkbox"/> OR			
<input type="checkbox"/>	Statement of Disallowance	Statement Date Year   Month   Day	Rebate/Refund Amount \$	
	of Rebate/Refund Claim No. _____			

## under the following act (check one only and indicate account/permit number)

<input type="checkbox"/> <u>CORPORATIONS TAX ACT</u>	- Account Number	
<input type="checkbox"/> <u>GASOLINE TAX ACT</u>	- Permit Number	
<input type="checkbox"/> <u>LAND TRANSFER TAX ACT</u>		
<input type="checkbox"/> <u>RETAIL SALES TAX ACT</u>	- Permit Number	
<input type="checkbox"/> <u>TOBACCO TAX ACT</u>	- Permit Number	
<input type="checkbox"/> <u>FUEL TAX ACT, 1981</u>	- Permit Number	
<input type="checkbox"/> <u>MINING TAX ACT</u>	- Account Number	
<input type="checkbox"/> <u>RACE TRACKS TAX ACT, 1988</u>	- Permit Number	

## The following are the reasons for objection and the relevant facts:

(If space is insufficient, a separate memorandum should be attached setting forth the full statement of reasons for objection and relevant facts.)

☐ Check here if additional sheets are attached.

## Appointment of Representative

I confirm that \_\_\_\_\_  
has the authority to communicate on my/the company's behalf concerning this Notice of Objection.  
I authorize the Tax Appeals Branch to collect personal information from and disclose personal information to  
my representative in accordance with the Freedom of Information and Protection of Privacy Act, 1987.

This NOTICE OF OBJECTION must be signed by the person objecting or an authorized signing officer of the company.

Date	Name (print)	Signature	Position or Office
------	--------------	-----------	--------------------

1406N(89-0)



## Form 2

## Race Tracks Tax Act, 1988



# Notice of Appeal

IN THE SUPREME COURT OF ONTARIO

In The Matter of the (Check one only):

- ☐ Corporations Tax Act  
☐ Gasoline Tax Act  
☐ Retail Sales Tax Act  
☐ Tobacco Tax Act

- ☐ Land Transfer Tax Act  
☐ Fuel Tax Act, 1981  
☐ Mining Tax Act  
☐ Race Tracks Tax Act, 1988

BETWEEN

- AND -

THE MINISTER OF REVENUE

Appellant,

Respondent.

TAKE NOTICE that pursuant to (Check one only):

- ☐ Section 78 of the Corporations Tax Act  
☐ Section 14 of the Gasoline Tax Act  
☐ Section 23 of the Retail Sales Tax Act  
☐ Section 13 of the Tobacco Tax Act

- ☐ Section 12 of the Land Transfer Tax Act  
☐ Section 14 of the Fuel Tax Act, 1981  
☐ Section 10 of the Mining Tax Act  
☐ Section 11 of the Race Tracks Tax Act, 1988

the Appellant appeals to the Supreme Court of Ontario from the decision of the Minister of Revenue

dated the

day of

19

in respect of

<input type="checkbox"/>	Assessment No.	Date of Notice of Assessment	Amount of Tax	for Period ending
		Year   Month   Day	\$	Year   Month   Day
OR	Statement of Disallowance		Statement Date	Rabate/Refund Amount
<input type="checkbox"/>			Year   Month   Day	\$

## STATEMENT OF REASONS FOR APPEAL

(Set out relevant facts and law to be relied on in support of the appeal in a separate memorandum attached to this form.)

## Appointment of Representative

I confirm that \_\_\_\_\_ has the authority to communicate on my/the company's behalf concerning this Notice of Appeal. I authorize the Ministry of Revenue to collect personal information from and disclose personal information to my representative in accordance with the Freedom of Information and Protection of Privacy Act, 1987.

This NOTICE OF APPEAL must be signed by the Appellant or by an authorized representative.

Date	Name (print)	Signature	Position or Office

O. Reg. 645/89, s. 1, part.

REMO MANCINI  
Minister of Revenue

Dated at Toronto, this 23rd day of November, 1989.

**RETAIL SALES TAX ACT****O. Reg. 646/89.**

Definitions by Minister.

Made—November 23rd, 1989.

Filed—November 28th, 1989.

---

**REGULATION TO AMEND  
REGULATION 903 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
RETAIL SALES TAX ACT**

- 1.—(1) The form to subsection 11 (3) of Regulation 903 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 543/86, is revoked and the following substituted therefor:

## Retail Sales Tax Act



Ministry  
of  
Revenue

## Notice of Objection

Name of Taxpayer (Corporation, Purchaser, Registrant, Vendor)		Telephone No. (     )
Street Number and Name		
Mailing Address		
City/Town	Province	Postal Code 

NOTICE OF OBJECTION is hereby given to the:

<input type="checkbox"/>	Assessment No.	Date of Notice of Assessment Year   Month   Day	Amount of Tax \$	for Period ending Year   Month   Day
OR <input type="checkbox"/>	Statement of Disallowance of Rebate/Refund Claim No. _____	Statement Date Year   Month   Day	Rebate/Refund Amount \$	

under the following act (check one only and indicate account/permit number)

<input type="checkbox"/> CORPORATIONS TAX ACT	- Account Number	
<input type="checkbox"/> GASOLINE TAX ACT	- Permit Number	
<input type="checkbox"/> LAND TRANSFER TAX ACT		
<input type="checkbox"/> RETAIL SALES TAX ACT	- Permit Number	-
<input type="checkbox"/> TOBACCO TAX ACT	- Permit Number	
<input type="checkbox"/> FUEL TAX ACT, 1981	- Permit Number	
<input type="checkbox"/> MINING TAX ACT	- Account Number	
<input type="checkbox"/> RACE TRACKS TAX ACT, 1988	- Permit Number	-

The following are the reasons for objection and the relevant facts:

(If space is insufficient, a separate memorandum should be attached setting forth the full statement of reasons for objection and relevant facts.)

☐ Check here if additional sheets are attached

## Appointment of Representative

I confirm that \_\_\_\_\_  
has the authority to communicate on my/the company's behalf concerning this Notice of Objection.  
I authorize the Tax Appeals Branch to collect personal information from and disclose personal information to  
my representative in accordance with the Freedom of Information and Protection of Privacy Act, 1987.

This NOTICE OF OBJECTION must be signed by the person objecting or an authorized signing officer of the  
company.

Date	Name (print)	Signature	Position or Office

1406N(89-03)

(2) The form to subsection 11 (4) of the said Regulation, as remade by section 6 of Ontario Regulation 568/83, is revoked and the following substituted therefor:

Retail Sales Tax Act



Notice of Appeal

IN THE SUPREME COURT OF ONTARIO

In The Matter of the (Check one only):

- ☐ Corporations Tax Act
- ☐ Gasoline Tax Act
- ☐ Retail Sales Tax Act
- ☐ Tobacco Tax Act
- ☐ Land Transfer Tax Act
- ☐ Fuel Tax Act, 1981
- ☐ Mining Tax Act
- ☐ Race Tracks Tax Act, 1988

BETWEEN

- AND -  
THE MINISTER OF REVENUE

Appellant,

Respondent.

TAKE NOTICE that pursuant to (Check one only):

- ☐ Section 78 of the Corporations Tax Act
- ☐ Section 14 of the Gasoline Tax Act
- ☐ Section 23 of the Retail Sales Tax Act
- ☐ Section 13 of the Tobacco Tax Act
- ☐ Section 12 of the Land Transfer Tax Act
- ☐ Section 14 of the Fuel Tax Act, 1981
- ☐ Section 10 of the Mining Tax Act
- ☐ Section 11 of the Race Tracks Tax Act, 1988

the Appellant appeals to the Supreme Court of Ontario from the decision of the Minister of Revenue

dated the \_\_\_\_\_ day of \_\_\_\_\_ 19\_\_\_\_  
in respect of \_\_\_\_\_

<input type="checkbox"/> OR <input type="checkbox"/>	Assessment No.	Date of Notice of Assessment			Amount of Tax	for Period ending		
		Year	Month	Day	\$	Year	Month	Day
	Statement of Disallowance				Statement Date	Rebate/Refund Amount		
					Year	Month	Day	\$

STATEMENT OF REASONS FOR APPEAL

(Set out relevant facts and law to be relied on in support of the appeal in a separate memorandum attached to this form.)

Appointment of Representative

I confirm that \_\_\_\_\_ has the authority to communicate on my/the company's behalf concerning this Notice of Appeal. I authorize the Ministry of Revenue to collect personal information from and disclose personal information to my representative in accordance with the Freedom of Information and Protection of Privacy Act, 1987.

This NOTICE OF APPEAL must be signed by the Appellant or by an authorized representative.

Date	Name (print)	Signature	Position or Office

REMO MANCINI  
Minister of Revenue

Dated at Toronto, this 23rd day of November, 1989.

TOBACCO TAX ACT

O. Reg. 647/89.

Forms.

Made—November 23rd, 1989.

Filed—November 28th, 1989.

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REGULATION TO AMEND  
REGULATION 933 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
TOBACCO TAX ACT

1. Form 1 of Regulation 933 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 544/86, is revoked and the following substituted therefor:

## Form 1

## Tobacco Tax Act



Ministry  
of  
Revenue  
Ontario

## Notice of Objection

Name of Taxpayer (Corporation, Purchaser, Registrant, Vendor)		Telephone No. (    )	
Street Number and Name			
Mailing Address		City/Town	
Province		Postal Code 	

NOTICE OF OBJECTION is hereby given to the:

<input type="checkbox"/>  OR  <input type="checkbox"/>	Assessment No.	Date of Notice of Assessment Year   Month   Day	Amount of Tax \$	for Period ending Year   Month   Day
	Statement of Disallowance of Rebate/Refund Claim No. _____		Statement Date Year   Month   Day	Rebate/Refund Amount \$

under the following act (check one only and indicate account/permit number)

<input type="checkbox"/> <u>CORPORATIONS TAX ACT</u> <input type="checkbox"/> <u>GASOLINE TAX ACT</u> <input type="checkbox"/> <u>LAND TRANSFER TAX ACT</u> <input type="checkbox"/> <u>RETAIL SALES TAX ACT</u> <input type="checkbox"/> <u>TOBACCO TAX ACT</u> <input type="checkbox"/> <u>FUEL TAX ACT, 1981</u> <input type="checkbox"/> <u>MINING TAX ACT</u> <input type="checkbox"/> <u>RACE TRACKS TAX ACT, 1988</u>	- Account Number - Permit Number  - Permit Number - Permit Number - Permit Number - Account Number - Permit Number	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> </table> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> <tr><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td><td style="height: 20px;"> </td></tr> </table>																																																																																

The following are the reasons for objection and the relevant facts:

(If space is insufficient, a separate memorandum should be attached setting forth the full statement of reasons for objection and relevant facts.)

☐ Check here if additional sheets are attached.

## Appointment of Representative

I confirm that \_\_\_\_\_  
has the authority to communicate on my/the company's behalf concerning this Notice of Objection.  
I authorize the Tax Appeals Branch to collect personal information from and disclose personal information to  
my representative in accordance with the Freedom of Information and Protection of Privacy Act, 1987.

This NOTICE OF OBJECTION must be signed by the person objecting or an authorized signing officer of the company.

Date	Name (print)	Signature	Position or Office
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1406N(89-03)

2. Form 2 of the said Regulation, as remade by section 1 of Ontario Regulation 384/83, is revoked and the following substituted therefor:

## Form 2

## Tobacco Tax Act



# Notice of Appeal

IN THE SUPREME COURT OF ONTARIO

In The Matter of the (Check one only):

- ☐ Corporations Tax Act  
☐ Gasoline Tax Act  
☐ Retail Sales Tax Act  
☐ Tobacco Tax Act

- ☐ Land Transfer Tax Act  
☐ Fuel Tax Act, 1981  
☐ Mining Tax Act  
☐ Race Tracks Tax Act, 1988

BETWEEN

— AND —  
THE MINISTER OF REVENUE

Appellant,

Respondent.

TAKE NOTICE that pursuant to (Check one only):

- ☐ Section 78 of the Corporations Tax Act  
☐ Section 14 of the Gasoline Tax Act  
☐ Section 23 of the Retail Sales Tax Act  
☐ Section 13 of the Tobacco Tax Act

- ☐ Section 12 of the Land Transfer Tax Act  
☐ Section 14 of the Fuel Tax Act, 1981  
☐ Section 10 of the Mining Tax Act  
☐ Section 11 of the Race Tracks Tax Act, 1988

the Appellant appeals to the Supreme Court of Ontario from the decision of the Minister of Revenue

dated the \_\_\_\_\_ day of \_\_\_\_\_ 19\_\_\_\_  
in respect of \_\_\_\_\_

<input type="checkbox"/>	Assessment No.	Date of Notice of Assessment			Amount of Tax	for Period ending		
		Year	Month	Day	\$	Year	Month	Day
OR								
<input type="checkbox"/>	Statement of Disallowance	Statement Date			Rebate/Refund Amount			
		Year	Month	Day	\$			

## STATEMENT OF REASONS FOR APPEAL

(Set out relevant facts and law to be relied on in support of the appeal in a separate memorandum attached to this form.)

## Appointment of Representative

I confirm that \_\_\_\_\_ has the authority to communicate on my/the company's behalf concerning this Notice of Appeal. I authorize the Ministry of Revenue to collect personal information from and disclose personal information to my representative in accordance with the Freedom of Information and Protection of Privacy Act, 1987.

This NOTICE OF APPEAL must be signed by the Appellant or by an authorized representative.

Date	Name (print)	Signature	Position or Office
_____	_____	_____	_____

O. Reg. 647/89, s. 2.

REMO MANCINI  
Minister of Revenue

Dated at Toronto, this 23rd day of November, 1989.

## ENVIRONMENTAL PROTECTION ACT

O. Reg. 648/89.

Effluent Monitoring — Metal Casting Sector.

Made—November 30th, 1989.

Filed—November 30th, 1989.

REGULATION MADE UNDER THE  
ENVIRONMENTAL PROTECTION ACTEFFLUENT MONITORING — METAL  
CASTING SECTOR

## DEFINITIONS

1.—(1) In this Regulation,

“characterization”, in relation to a plant, means the analysis of a sample to identify and quantify all of the parameters specified in the characterization parameters schedule for that plant, except those in analytical test group 24;

“combined effluent” means effluent resulting from the intentional combination of process effluent with cooling water or storm water;

“cooling water” means water and associated material that is used in an industrial process for the purpose of removing heat, that is not intended to come into contact with process materials, and that is discharged directly to a surface watercourse;

“cooling water effluent stream” means cooling water that flows through an open or closed channel;

“cooling water sampling point” means a location in a cooling water effluent stream situated before the place of discharge to a surface watercourse;

“General Effluent Monitoring Regulation” means Ontario Regulation 695/88;

“grab sample” means a volume of effluent of at least 100 millilitres that is collected over a period not

exceeding fifteen minutes and immediately transferred to the appropriate laboratory sample container as set out in Column 2 of Schedule 2 to the General Effluent Monitoring Regulation and in Column 2 of Schedule CC to this Regulation;

“process change” means a change in equipment, production process, raw materials or treatment process;

“quarterly” means once in each three-month period beginning on the 1st day of January, April, July and October;

“semi-annually” means once in each six-month period beginning on the 1st day of January and July.

(2) The definitions in section 1 of the General Effluent Monitoring Regulation that are not redefined in this Regulation apply to this Regulation.

(3) Where a term is defined in this Regulation and in the General Effluent Monitoring Regulation, the definition in this Regulation applies to the General Effluent Monitoring Regulation in so far as that Regulation governs direct dischargers to which this Regulation applies. O. Reg. 648/89, s. 1.

## PURPOSE

2. The purpose of this Regulation is to establish a data base on effluent quality in the metal casting sector that, along with other pertinent information, will be used in the development of effluent limits for the metal casting sector. O. Reg. 648/89, s. 2.

## APPLICATION

3.—(1) This Regulation applies only with respect to the plants listed in subsection (2) and only with respect to the effluent streams named in the site-specific monitoring schedules for those plants.

(2) The characterization parameters schedule and the site-specific monitoring schedule for each plant are as follows:



TABLE

Item	Plant	Location	Owner as of the 27th of September, 1989	Characterization Parameters Schedule	Storm Event Reporting Required	Site-Specific Monitoring Schedule
1	Etobicoke Casting Division	Etobicoke	Acustar Canada Inc.	None	No	A
2	Bowmanville Foundry	Bowmanville	The Bowmanville Foundry Company, Limited	None	No	B
3	Canada Alloy Castings	Kitchener	Canada Alloy Castings, Ltd.	None	No	C
4	Canada Pipe	Hamilton	Canada Pipe Company Ltd.	BB	Yes	D
5	Crowe Foundry	Cambridge	Crowe Foundry Limited	BB	Yes	E
6	Fahramet	Orillia	Indusmin, Division of Falconbridge Limited	BB	Yes	F
7	Ford Motors	Windsor	Ford Motor Company of Canada, Limited	AA	Yes	G
8	Franklin Electric	Strathroy	Franklin Electric of Canada, Limited	BB	Yes	H
9	General Motors	St. Catharines	General Motors of Canada Limited	AA	Yes	I
10	Haley Industries	Haley Station	Haley Industries Limited	AA	Yes	J
11	Magalloy	Stratford	Magalloy Limited	None	No	K
12	Richmond Die Casting	Cornwall	Richmond Die Casting Ltd.	None	No	L
13	Western Foundry	Wingham	Western Foundry Company Limited	None	No	M

(3) This Regulation is a Sectoral Effluent Monitoring Regulation within the meaning of the General Effluent Monitoring Regulation.

(4) Each direct discharger shall carry out the monitoring obligations, including the sampling, analysis, toxicity testing, flow measurement, recording and reporting obligations of this Regulation, in accordance with the General Effluent Monitoring Regulation and in accordance with the sampling principles specified in Schedule CC to this Regulation and the analytical principles specified in Schedule DD to this Regulation.

(5) Each direct discharger shall carry out the monitoring obligations of this Regulation using the analytical method detection limits specified in Column 6 of Schedule 3 to the General Effluent Monitoring Regulation and in Schedule DD to this Regulation.

(6) Each direct discharger shall carry out the sampling and analytical obligations in relation to biphenyl and diphenyl ether in accordance with Notes 3 and 4 to the characterization parameters schedule for that discharger's plant.

(7) In addition to complying with subsection 3 (19) of the General Effluent Monitoring Regulation, every direct discharger shall use only sampling equipment for the collection of samples, the wettable surfaces of which are made of,

- (a) fluorocarbon resins, glass or stainless steel for samples that are to be analyzed for parameters in analytical test group 26 as set out in Schedule AA; and
- (b) fluorocarbon resins, glass, stainless steel, high or low density polyethylene, polyethylene terephthalate, polystyrene or polypropylene for samples that are to be analyzed for parameters in analytical test groups MC1 and MC2 as set out in Schedule AA.

(8) Despite subsection (7), a direct discharger may use sampling devices that contain a short section of surgical grade silicone rubber tubing or other tubing approved by the Director if such tubing cannot be replaced by a material mentioned in subsection (7) without impairing the operation of the device.

(9) For the purposes of subsections 3 (22), (25a) and (26) of the General Effluent Monitoring Regulation,

(a) a sample collected for analysis for parameters in more than one analytical test group as set out in the Schedules referred to in subsection (2) is deemed to be a sample collected for analysis for parameters in more than one analytical test group in Schedule 1 to the General Effluent Monitoring Regulation; and

(b) a laboratory sample container specified in Column 2 of Schedule CC to this Regulation is deemed to be a laboratory sample container specified in Column 2 of Schedule 2 to the General Effluent Monitoring Regulation.

(10) Instead of the minimum sample volumes specified in Column 5 of Schedule CC, a direct discharger may, in relation to a sample to be analyzed, submit to the laboratory performing the analysis the minimum sample volume required by the laboratory to meet the analytical method detection limits set out in Column 6 of Schedule DD.

(11) An obligation on a direct discharger to do a thing under this Regulation is discharged if another person has done it on the direct discharger's behalf.

(12) Each direct discharger shall collect each sample required to be collected from a process or combined effluent sampling point as a composite sample throughout an operating day in accordance with subsection 3 (4) of the General Effluent Monitoring Regulation.

(13) For the purposes of this Regulation, a reference in the General Effluent Monitoring Regulation to a once-through cooling water effluent stream is deemed to be a reference to a cooling water effluent stream and a reference to a once-through cooling water sampling point is deemed to be a reference to a cooling water sampling point.

(14) Subsection 3 (29) of the General Effluent Monitoring Regulation does not apply in relation to plants in respect of which the Table in subsection (2) indicates that storm event reporting is not required. O. Reg. 648/89, s. 3.

#### SAMPLING POINTS

4.—(1) Each direct discharger shall, by the 8th day of January, 1990, establish a sampling point on each effluent stream named in the site-specific monitoring schedule for that discharger's plant, as follows:

1. A combined effluent sampling point on each combined effluent stream.
2. A cooling water sampling point on each cooling water effluent stream.
3. A process effluent sampling point on each process effluent stream.

4. A storm water sampling point on each storm water effluent stream.

(2) Each direct discharger shall use the sampling points established under subsection (1) for all sampling required by this Regulation, except that a direct discharger may use alternate sampling points where that is acceptable to the Director.

(3) Except as otherwise specifically provided, sets of samples required to be collected under this Regulation need not be collected on the same day. O. Reg. 648/89, s. 4.

#### CHARACTERIZATION AND OPEN CHARACTERIZATION

5.—(1) Each direct discharger shall collect a set of samples from the sampling point on each process effluent and combined effluent stream indicated as requiring characterization sampling in the site-specific monitoring schedule for that discharger's plant, at the characterization sampling frequencies and minimum intervals specified for that stream in that schedule, and shall perform a characterization and an open characterization on each such set.

(2) Each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (3) from the sampling point on each process effluent and combined effluent stream indicated as requiring analytical test group 24 sampling in the site-specific monitoring schedule for that discharger's plant, at the frequencies and minimum intervals for analytical test group 24 sampling specified for that stream in that schedule.

(3) Each direct discharger shall analyze each set of samples collected under subsection (2) for the parameters in analytical test group 24, as indicated in the characterization parameters schedule for that discharger's plant.

(4) Each direct discharger shall collect a set of samples from the sampling point on each cooling water effluent stream indicated as requiring characterization sampling in the site-specific monitoring schedule for that discharger's plant, at the characterization sampling frequencies and minimum intervals specified for that stream in that schedule, and shall perform a characterization on each such set.

(5) Each direct discharger shall collect a set of samples from the sampling point on each process effluent and combined effluent stream of that discharger that may have been adversely affected by any process change, within thirty days after each such change, and shall perform a characterization and open characterization on each such set.

(6) For the purposes of subsection 4 (3) of the General Effluent Monitoring Regulation, samples collected under this section are collected for characterization.

(7) Each set of samples collected under this section shall be collected on an operating day. O. Reg. 648/89, s. 5.

#### DAILY MONITORING

6.—(1) During each operating day, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (2) from each sampling point of that discharger.

(2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "D", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(3) Subsection (1) does not apply in respect of any day on which a sufficient volume of sample cannot be collected because of the collection of inspection samples. O. Reg. 648/89, s. 6.

#### THRICE-WEEKLY MONITORING

7.—(1) On three operating days in each week, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (2) from each sampling point of that discharger.

(2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "TW", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 648/89, s. 7.

#### WEEKLY MONITORING

8.—(1) On one operating day in each week, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (2) from each sampling point of that discharger.

(2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "W", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(3) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under subsection 7 (1) from the same sampling point, if a sample is collected from that sampling point under subsection 7 (1) in the week.

(4) For the purposes of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than two days after the previous sampling under subsection (1) from that sampling point. O. Reg. 648/89, s. 8.

#### MONTHLY MONITORING - PROCESS EFFLUENT AND COMBINED EFFLUENT

9.—(1) On one operating day in each month, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (2) from each process effluent and combined effluent sampling point of that discharger.

(2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "M", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(3) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under subsection 8 (1) from the same sampling point, if a sample is collected from that sampling point under subsection 8 (1) in the month.

(4) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under subsection 7 (1) from the same sampling point, if a sample is collected from that sampling point under subsection 7 (1) in the month.

(5) For the purposes of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than two weeks after the previous sampling under subsection (1) from that sampling point. O. Reg. 648/89, s. 9.

#### COOLING WATER MONITORING

10.—(1) On one operating day in each month, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsection (2) from each cooling water effluent sampling point of that discharger.

(2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "M", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(3) For the purposes of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than two weeks after the previous sampling under subsection (1) from that sampling point.

(4) On one operating day in each quarter, each direct discharger shall collect a set of samples sufficient to perform the analysis required by subsection (5) from each cooling water sampling point of that discharger.

(5) Each direct discharger shall analyze each set of samples collected under subsection (4) for the parameters

ters indicated in the column marked "Q", for the cooling water effluent stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(6) For the purposes of subsection (4), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (4) shall be collected no sooner than sixty days after the previous sampling under subsection (4) from that sampling point. O. Reg. 648/89, s. 10.

#### STORM WATER MONITORING

11.—(1) On one operating day in each month in which there is a storm event or a thaw on an operating day, during a storm water discharge related to a storm event or thaw, each direct discharger shall collect a set of samples from each storm water sampling point of that discharger that is affected by the storm event or thaw, sufficient to perform all of the analyses required by subsection (2).

(2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the column marked "M", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(3) Where a direct discharger has been unable to collect a set of samples from a storm water sampling point as required by subsection (1) because of insufficient flow, the discharger shall, on the earliest possible operating day, collect a compensating set of samples from that sampling point during a subsequent storm water discharge in respect of which the flow is sufficient and in respect of which a set of samples is not collected under subsection (1) and shall analyze the compensating set for the parameters referred to in subsection (2).

(4) The discharge of storm water referred to in subsection (3) shall be related to a storm event or thaw that affects the sampling point from which the compensating set of samples is collected. O. Reg. 648/89, s. 11.

#### QUALITY CONTROL MONITORING

12.—(1) Once in each month, on a day on which samples are collected under section 9 from the process effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for the direct discharger's plant, each direct discharger shall collect a duplicate sample for each sample collected on that day from that stream under sections 6 and 7.

(2) Each direct discharger shall analyze each set of duplicate samples collected under subsection (1) for samples collected under section 6 for the parameters indicated in the column marked "D" and each set of duplicate samples collected under subsection (1) for samples collected under section 7 for the parameters

indicated in the column marked "TW", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(3) Quarterly, on a day on which samples are collected under subsection (1), each direct discharger shall collect a duplicate sample for each sample collected on that day under sections 8 and 9 from the process effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant.

(4) Each direct discharger shall analyze each set of duplicate samples collected under subsection (3) for samples collected under section 8 for the parameters indicated in the column marked "W" and each set of duplicate samples collected under subsection (3) for samples collected under section 9 for the parameters indicated in the column marked "M", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(5) For the purposes of subsection (3), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (3) shall be collected no sooner than sixty days after the previous sampling under subsection (3) from that sampling point.

(6) Semi-annually, on a day on which samples are collected under section 9 from the combined effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for the direct discharger's plant, each direct discharger shall collect a duplicate sample for each sample collected on that day from that stream under sections 8 and 9.

(7) Each direct discharger shall analyze each set of duplicate samples collected under subsection (6) for samples collected under section 8 for the parameters indicated in the column marked "W" and each set of duplicate samples collected under subsection (6) for samples collected under section 9 for the parameters indicated in the column marked "M", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(8) For the purposes of subsection (6), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (5) shall be collected no sooner than 180 days after the previous sampling under subsection (5) from that sampling point.

(9) Once in each month, on the day on which samples are collected under subsection (1), each direct discharger shall prepare a travelling blank sample for each sample collected under sections 6 and 7 from the process effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant.

(10) Each direct discharger shall analyze each set of travelling blank samples prepared under subsection (9) for samples collected under section 6 for the parameters

ters indicated in the column marked "D" and each set of travelling blank samples prepared under subsection (9) for samples collected under section 7 for the parameters indicated in the column marked "TW", for the stream from which the samples for which the travelling blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant.

(11) Quarterly, on the day on which samples are collected under subsection (3), each direct discharger shall prepare a travelling blank sample and a travelling spiked blank sample for each sample collected on that day under sections 8 and 9 from the process effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant.

(12) Each direct discharger shall analyze each set of travelling blank samples prepared under subsection (11) for samples collected under section 8 for the parameters indicated in the column marked "W" and each set of travelling blank samples prepared under subsection (11) for samples collected under section 9 for the parameters indicated in the column marked "M", for the stream from which the samples for which the travelling blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant.

(13) Each direct discharger shall analyze each set of travelling spiked blank samples prepared under subsection (11) for samples collected under section 8 for the parameters in the column marked "W" and each set of travelling spiked blank samples prepared under subsection (11) for samples collected under section 9 for the parameters in analytical test groups 16 to 23 and 26 indicated in the column marked "M", for the stream from which the samples for which the travelling spiked blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant.

(14) Semi-annually, on the day on which samples are collected under subsection (6), each direct discharger shall prepare a travelling blank sample and a travelling spiked blank sample for each sample collected on that day under sections 8 and 9 from the combined effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant.

(15) Each direct discharger shall analyze each set of travelling blank samples prepared under subsection (14) for samples collected under section 8 for the parameters indicated in the column marked "W" and each set of travelling blank samples prepared under subsection (14) for samples collected under section 9 for the parameters indicated in the column marked "M", for the stream from which the samples for which the travelling blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant.

(16) Each direct discharger shall analyze each set of travelling spiked blank samples prepared under subsection (14) for samples collected under section 8 and each set of travelling spiked blank samples prepared under subsection (14) for samples collected under section 9 for the parameters in analytical test groups 16 to 23 and 26 indicated in the characterization parameters schedule for that discharger's plant.

(17) Despite subsections (10), (12) and (15), a direct discharger need not analyze a travelling blank sample for the parameters in analytical test groups 1, 3 and 8 as indicated in the characterization parameters schedule for that discharger's plant. O. Reg. 648/89, s. 12.

#### TOXICITY TESTING

13.—(1) Each direct discharger shall collect a sample from the sampling point on each process effluent and combined effluent stream indicated in that discharger's site-specific monitoring schedule as requiring toxicity testing, at the toxicity testing frequencies and minimum intervals specified for that stream in that schedule, and shall perform a fish toxicity test and a *Daphnia magna* acute lethality toxicity test on each such sample.

(2) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under subsection 9 (1) from the same sampling point.

(3) If the fish toxicity tests performed by a direct discharger under subsection (1) on all samples from a process effluent or a combined effluent sampling point in three consecutive months result in mortality for no more than two out of ten fish at all effluent concentrations, the discharger may thereafter perform the fish toxicity tests required by subsection (1), on the samples from that sampling point, on 100 per cent undiluted samples only.

(4) If a fish toxicity test performed under subsection (3) on any sample from a process effluent or a combined effluent sampling point results in mortality for more than two out of ten fish, subsection (3) ceases to apply and continues not to apply to samples from that sampling point, until the fish toxicity tests performed under subsection (1) on all samples from that sampling point in a further three consecutive months result in mortality for no more than two out of ten fish at all effluent concentrations.

(5) Subsections (3) and (4) apply only with respect to sampling points on effluent streams in relation to which a site-specific monitoring schedule indicates that monthly toxicity testing is required.

(6) Each direct discharger shall collect a sample from the sampling point on the cooling water effluent stream indicated in that discharger's site-specific monitoring schedule as requiring toxicity testing, at the toxicity testing frequencies and minimum intervals specified for that stream in that schedule, and shall

perform a fish toxicity test and a *Daphnia magna* acute lethality toxicity test on each such sample.

(7) Each set of samples collected under subsection (6) shall be collected on one of the days on which a sample is collected under subsection 10 (1) from the same sampling point. O. Reg. 648/89, s. 13.

#### FLOW MEASUREMENT

14.—(1) Each direct discharger shall continuously measure and record the flow of each process effluent stream and combined effluent stream of that discharger at a location or set of locations representative of the flow at the sampling point established for that stream.

(2) Where the flow of a process effluent stream or combined effluent stream cannot be continuously measured on any operating day because of equipment malfunction and all reasonable care has been taken to avoid and correct the malfunction, the direct discharger may fulfil the continuous flow measurement requirement of subsection (1) by estimating the total volume of effluent discharged on that day from that stream, and recording that estimate.

(3) Each direct discharger shall at the time of each sampling under this Regulation from a cooling water effluent stream of that discharger, measure or estimate the flow of that stream at a location or a set of locations representative of the flow at the sampling point established for that stream and shall record the measured or estimated data.

(4) Each direct discharger shall at the time of each sampling under this Regulation from a storm water effluent stream of that discharger, measure or estimate the flow of that stream at a location or a set of locations representative of the flow at the sampling point established for that stream and shall record the measured or estimated data.

(5) Subject to subsection (6), each direct discharger shall demonstrate by calibration, performed no earlier than 365 days before the filing of this Regulation and no later than thirty days before the first use of the device for the purposes of this Regulation, that each primary flow measuring device used to measure the flow of a process effluent stream for the purposes of this Regulation, meets the accuracy requirement of subsection 6 (1) of the General Effluent Monitoring Regulation.

(6) Where a direct discharger demonstrates to the Director, by means of a certified report of a registered professional engineer of the Province of Ontario, that a primary flow measuring device has been designed and installed in accordance with standards of a national or international standards setting organization, that primary flow measuring device will be deemed to have met the accuracy requirement of subsection 6 (1) of the General Effluent Monitoring Regulation.

(7) Subject to subsection (8), each direct discharger shall demonstrate by calibration, performed no earlier than 365 days before the filing of this Regulation and no later than thirty days before the first use of the device for the purposes of this Regulation, that each flow measuring device used to measure the flow of a combined effluent stream for the purposes of this Regulation, meets the accuracy requirement of subsection 6 (3) of the General Effluent Monitoring Regulation.

(8) Where a direct discharger demonstrates to the Director, by means of a certified report of a registered professional engineer of the Province of Ontario, that a flow measurement device has been designed and installed in accordance with the standards of a national or international standards setting organization, that flow measurement device will be deemed to have met the accuracy requirement of subsection 6 (3) of the General Effluent Monitoring Regulation. O. Reg. 648/89, s. 14.

#### EXTENDED WEEKLY MONITORING

15.—(1) On one operating day in each week, each direct discharger shall collect a set of samples sufficient to perform all of the analyses required by subsection (2) from each process effluent and combined effluent sampling point of that discharger.

(2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the columns marked "D", "TW" and "W", for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(3) For the purposes of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than two days after the previous sample under subsection (1) from that sampling point. O. Reg. 648/89, s. 15.

#### REPORTING

16.—(1) Each direct discharger shall, by the 8th day of February, 1990, submit an initial report to the Director in respect of that discharger's plant.

(2) Each direct discharger shall ensure that the plans submitted under paragraph 1 of subsection 7 (1) of the General Effluent Monitoring Regulation identify by type each effluent stream named in the site-specific monitoring schedule for that discharger's plant.

(3) Each direct discharger shall notify the Director in writing of any changes in respect of the information submitted under subsection (1), within thirty days after the end of the month during which the change occurs.

(4) Each direct discharger shall notify the Director in writing of any change of name or ownership of its plant occurring after the 27th day of September, 1989,

within thirty days after this Regulation comes into force or within thirty days after any such change.

(5) Each direct discharger shall, no later than thirty days after the event, notify the Director in writing of any process change that occurs after this Regulation comes into force that may significantly affect the chemical composition of the effluent in any effluent stream named in the site-specific monitoring schedule for that discharger's plant.

(6) Each direct discharger shall, no later than thirty days before the event or thirty days after this Regulation comes into force, notify the Director in writing of any redirection of or change in the type of an effluent stream named in the site-specific monitoring schedule for that discharger's plant that occurs after the day this Regulation comes into force.

(7) For the purposes of subsections (2) and (6), effluent stream types are the types mentioned in subsection 4 (1).

(8) Despite subsection (6), a direct discharger need not notify the Director of a redirection of an effluent stream to an emergency overflow effluent stream.

(9) Each direct discharger shall report to the Director the results of all analyses of samples performed by or on behalf of the discharger under sections 5 to 12 and 15 of this Regulation, including all positive numerical values at or above the analytical method detection limits calculated by the laboratory performing the analysis, together with the date on which each sample was collected and the method used to collect each sample.

(10) Each direct discharger shall, in accordance with subsection 7 (6) of the General Effluent Monitoring Regulation, report to the Director the toxicity test information obtained under section 13, together with the date on which each sample was collected under section 13.

(11) The information required to be reported under subsection (10) constitutes results of analyses within the meaning of subsection 7 (2) of the General Effluent Monitoring Regulation.

(12) Each direct discharger shall submit to the Director documentation of any calibration or certification of accuracy required by subsections 14 (5) to (8) of this Regulation and subsection 6 (2) of the General Effluent Monitoring Regulation, no later than thirty days before the first use of the device for the purposes of this Regulation.

(13) Each direct discharger shall, with respect to each method, device or calculation for flow measurement or estimation to be used in meeting the requirements of subsections 14 (3) and (4), submit to the Director, no later than thirty days before the first use of the method, device or calculation for the purposes of this Regulation, documentation sufficient to satisfy the Director that the method, device or calculation

complies with the accuracy requirements of subsection 6 (6) of the General Effluent Monitoring Regulation.

(14) Each direct discharger shall submit to the Director documentation of each calibration performed under subsection 6 (7) of the General Effluent Monitoring Regulation, within thirty days after the calibration was performed or within thirty days after this Regulation comes into force.

(15) Each direct discharger shall report to the Director the flow measurement information required to be recorded under subsections 14 (1) to (4) in respect of each process effluent stream, combined effluent stream, cooling water effluent stream and storm water effluent stream of that discharger, together with the date on which each flow was measured.

(16) Each direct discharger shall submit to the Director a description of any methods, devices or calculations used in estimating the volume of a discharge of effluent under subsection 14 (2), together with an assessment of the accuracy of those methods, devices or calculations, within sixty days after each such estimation.

(17) If the Table in subsection 3 (2) indicates that storm event reporting is required in relation to a direct discharger's plant, the discharger shall report to the Director the date, approximate duration and amount of rainfall of each storm event in relation to that plant that occurs during the period beginning on the 1st day of May, 1990 and ending on the 30th day of April, 1991, within sixty days after each such storm event.

(18) Each direct discharger shall submit to the Director, at least thirty days before the collection of the first sample in each month under sections 5, 9 and 10, a schedule of intended sampling dates by sampling point location for all sampling to be done under those sections.

(19) Each direct discharger shall make every reasonable effort to follow the schedule submitted under subsection (18) but if the schedule cannot be followed as submitted, the discharger shall notify the Director promptly of any change in dates.

(20) Within thirty days after the end of each quarter, each direct discharger shall submit a report to the Director summarizing the quantities of chemicals added to each cooling water effluent stream of that discharger from which samples were collected under section 10 in the quarter, and stating the dates on which these additions occurred.

(21) Each direct discharger shall, no later than the 1st day of June, 1991, submit a report to the Director describing the variation in daily flow for the period beginning the 1st day of May, 1990 and ending the 30th day of April, 1991, of each process effluent stream from which samples are collected under this Regulation other than by means described in clauses 3 (4) (a), (b) and (c) of the General Effluent Monitoring Regulation.

(22) The report referred to in subsection (21) shall include the raw data and calculation methods used to produce the report.

(23) Each direct discharger shall keep records of all sampling required by this Regulation, including, for each sample, the date of collection, the sampling procedures used, the amount of sample dilution by preservative if dilution exceeds 1 per cent and any incident likely to affect an analytical result.

(24) Each direct discharger shall record the results of all maintenance and calibration performed on sampling equipment used in meeting the requirements of this Regulation.

(25) Each direct discharger shall keep records of all analytical methods used in meeting the requirements of this Regulation.

(26) Each direct discharger shall submit a report to the Director detailing the date, duration and cause of each sampling, toxicity testing, analytical and flow measurement malfunction or problem that interferes with fulfilling the requirements of this Regulation, together with a description of any remedial action

taken, within sixty days after the day on which the malfunction or problem occurs.

(27) Each direct discharger shall keep all records and reports required by this Regulation to be kept or made for a period of two years following the date of the last report submitted to the Director under this section. O. Reg. 648/89, s. 16.

#### COMMENCEMENT

17.—(1) This Regulation, except sections 5 to 13, subsections 14 (1) to (4) and section 15, comes into force on the day on which it is filed.

(2) Sections 5 to 13 and subsections 14 (1) to (4) come into force on the 1st day of May, 1990.

(3) Section 15 comes into force on the 1st day of May, 1991.

#### REVOCATION

18.—(1) Sections 5 to 13 are revoked on the 1st day of May, 1991.

(2) Subsections 14 (1) to (4) and section 15 are revoked on the 1st day of May, 1992.

## LEGEND FOR SCHEDULES AA to DD and A to M

**ATG - Analytical Test Group**

**D - Daily**

**TW - Thrice weekly**

**W - Weekly**

**M - Monthly**

**Q - Quarterly**

**SA - Semi-annually**



## SCHEDULE AA - CHARACTERIZATION PARAMETERS SCHEDULE

	COLUMN 1	COLUMN 2	COLUMN 3
	ANALYTICAL TEST GROUP # NAME	PARAMETERS	CAS #s
1	Chemical Oxygen Demand	Chemical oxygen demand (COD)	N/A
2	Total cyanide	Total cyanide	57-12-5
3	Hydrogen ion (pH)	Hydrogen ion (pH)	N/A
4a	Nitrogen	Ammonia plus Ammonium	N/A
		Total Kjeldahl nitrogen	N/A
4b		Nitrate + Nitrite	N/A
5a	Organic carbon	Dissolved organic carbon (DOC)	N/A
5b		Total organic carbon (TOC)	N/A
6	Total phosphorus	Total phosphorus	7723-14-0
7	Specific conductance	Specific conductance	N/A
8	Suspended solids	Total suspended solids (TSS)	N/A
		Volatile suspended solids (VSS)	N/A
9	Total metals	Aluminum	7429-90-5
		Beryllium	7440-41-7
		Cadmium	7440-43-9
		Chromium	7440-47-3
		Cobalt	7440-48-4
		Copper	7440-50-8
		Lead	7439-92-1
		Molybdenum	7439-98-7
		Nickel	7440-02-0
		Silver	7440-22-4
		Thallium	7440-28-0
		Vanadium	7440-62-2
		Zinc	7440-66-6
10	Hydrides	Antimony	7440-36-0
		Arsenic	7440-38-2
		Selenium	7782-49-2
11	Chromium (Hexavalent) (NOTE 1)	Chromium (Hexavalent)	7440-47-3
12	Mercury	Mercury	7439-97-6

## SCHEDULE AA - CHARACTERIZATION PARAMETERS SCHEDULE

	COLUMN 1	COLUMN 2	COLUMN 3
	ANALYTICAL TEST GROUP	PARAMETERS	CAS #s
#	NAME		
13	Total alkyl lead (NOTE 2)	Tetra-ethyl lead Tri-ethyl lead	78-00-2 N/A
14	Phenolics (4AAP)	Phenolics (4AAP)	N/A
15	Sulphide	Sulphide	N/A
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethylene 1,2-Dichlorobenzene 1,2-Dichloroethane (Ethylene dichloride) 1,2-Dichloropropane 1,3-Dichlorobenzene 1,4-Dichlorobenzene Bromoform Bromomethane Carbon tetrachloride Chlorobenzene Chloroform Chloromethane Cis-1,3-Dichloropropylene Dibromochloromethane Ethylene dibromide Methylene chloride Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroethylene Trans-1,3-Dichloropropylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene)	79-34-5 79-00-5 75-34-3 75-35-4 95-50-1 107-06-2 78-87-5 541-73-1 106-46-7 75-25-2 74-83-9 56-23-5 108-90-7 67-66-3 74-87-3 10061-01-5 124-48-1 106-93-4 75-09-2 127-18-4 156-60-5 10061-02-6 79-01-6 75-69-4 75-01-4
17	Volatiles, Non-Halogenated	Benzene Styrene Toluene o-Xylene m-Xylene and p-Xylene	71-43-2 100-42-5 108-88-3 95-47-6 108-38-3
			& 106-42-3
18	Volatiles, Water Soluble	Acrolein Acrylonitrile	107-02-8 107-13-1

## SCHEDULE AA - CHARACTERIZATION PARAMETERS SCHEDULE

	COLUMN 1	COLUMN 2	COLUMN 3
	ANALYTICAL TEST GROUP	PARAMETERS	CAS #s
#	NAME		
19	Extractables, Base Neutral	Acenaphthene	83-32-9
		5-nitro Acenaphthene	602-87-9
		Acenaphthylene	208-96-8
		Anthracene	120-12-7
		Benz(a)anthracene	56-55-3
		Benzo(a)pyrene	50-32-8
		Benzo(b)fluoranthene	205-99-2
		Benzo(g,h,i)perylene	191-24-2
		Benzo(k)fluoranthene	207-08-9
		Biphenyl (NOTE 3)	92-52-4
		Camphene	79-92-5
		1-Chloronaphthalene	90-13-1
		2-Chloronaphthalene	91-58-7
		Chrysene	218-01-9
		Dibenz(a,h)anthracene	53-70-3
		Fluoranthene	206-44-0
		Fluorene	86-73-7
		Indeno(1,2,3-cd)pyrene	193-39-5
		Indole	120-72-9
		1-Methylnaphthalene	90-12-0
		2-Methylnaphthalene	91-57-6
		Naphthalene	91-20-3
		Perylene	198-55-0
		Phenanthrene	85-01-8
		Pyrene	129-00-0
		Benzyl butyl phthalate	85-68-7
		Bis(2-ethylhexyl) phthalate	117-81-7
		Di-n-butyl phthalate	84-74-2
		4-Bromophenyl phenyl ether	101-55-3
		4-Chlorophenyl phenyl ether	7005-72-3
		Bis(2-chloroisopropyl)ether	108-60-1
		Bis(2-chloroethyl)ether	111-44-4
		Diphenyl ether (NOTE 4)	10-184-8
		2,4-Dinitrotoluene	121-14-2
		2,6-Dinitrotoluene	606-20-2
		Bis(2-chloroethoxy)methane	111-91-1
		Diphenylamine	122-39-4
		N-Nitrosodiphenylamine	86-30-6
		N-Nitrosodi-n-propylamine	621-64-7

## SCHEDULE AA - CHARACTERIZATION PARAMETERS SCHEDULE

	COLUMN 1	COLUMN 2	COLUMN 3
	ANALYTICAL TEST GROUP	PARAMETERS	CAS #s
#	NAME		
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol	4901-51-3
		2,3,4,6-Tetrachlorophenol	58-90-2
		2,3,5,6-Tetrachlorophenol	935-95-5
		2,3,4-Trichlorophenol	15950-66-0
		2,3,5-Trichlorophenol	933-78-8
		2,4,5-Trichlorophenol	95-95-4
		2,4,6-Trichlorophenol	88-06-2
		2,4-Dimethyl phenol	105-67-9
		2,4-Dinitrophenol	51-28-5
		2,4-Dichlorophenol	120-83-2
		2,6-Dichlorophenol	87-65-0
		4,6-Dinitro-o-cresol	534-52-1
		2-Chlorophenol	95-57-8
		4-Chloro-3-methylphenol	59-50-7
		4-Nitrophenol	100-02-7
		m-Cresol	108-39-4
		o-Cresol	95-48-7
		p-Cresol	106-44-5
		Pentachlorophenol	87-86-5
		Phenol	108-95-2
23	Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene	634-66-2
		1,2,3,5-Tetrachlorobenzene	634-90-2
		1,2,4,5-Tetrachlorobenzene	95-94-3
		1,2,3-Trichlorobenzene	87-61-6
		1,2,4-Trichlorobenzene	120-82-1
		2,4,5-Trichlorotoluene	6639-30-1
		Hexachlorobenzene	118-74-1
		Hexachlorobutadiene	87-68-3
		Hexachlorocyclopentadiene	77-47-4
		Hexachloroethane	67-72-1
		Octachlorostyrene	29082-74-4
		Pentachlorobenzene	608-93-5
24	Chlorinated Dibenzo-p-dioxins and Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin	1746-01-6
		Octachlorodibenzo-p-dioxin	326-88-7
		Octachlorodibenzofuran	Unavailable
		Total heptachlorinated dibenzo-p-dioxins	Unavailable
		Total heptachlorinated dibenzofurans	Unavailable
		Total hexachlorinated dibenzo-p-dioxins	34465-46-8
		Total hexachlorinated dibenzofurans	Unavailable
		Total pentachlorinated dibenzo-p-dioxins	Unavailable
		Total pentachlorinated dibenzofurans	Unavailable
		Total tetrachlorinated dibenzo-p-dioxins	Unavailable
		Total tetrachlorinated dibenzofurans	Unavailable

## SCHEDULE AA - CHARACTERIZATION PARAMETERS SCHEDULE

	COLUMN 1	COLUMN 2	COLUMN 3
	ANALYTICAL TEST GROUP	PARAMETERS	CAS #s
#	NAME		
25	Solvent Extractables	Oil and grease	
26	Fatty and Resin Acids	Abietic acid	514-10-3
		Chlorodehydroabietic acid	61996-36-7
		Dehydroabietic acid	1740-19-8
		Isopimaric acid	5835-26-7
		Levopimaric acid	79-54-9
		Neoabietic acid	471-77-2
		Oleic acid	112-80-1
		Pimaric acid	127-27-5
27	Polychlorinated Biphenyls (PCBs) (Total)	PCBs (Total)	Unavailable
MC1	Metals	Iron	7439-89-6
		Magnesium	7439-95-4
MC2	Fluoride	Fluoride	N/A

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.

NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

NOTE 3: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.6 micrograms per litre.

NOTE 4: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.4 micrograms per litre.

O. Reg. 648/89, Sched. AA.

## SCHEDULE BB - CHARACTERIZATION PARAMETERS SCHEDULE

	COLUMN 1	COLUMN 2	COLUMN 3
	ANALYTICAL TEST GROUP	PARAMETERS	CAS #s
#	NAME		
1	Chemical Oxygen Demand	Chemical oxygen demand (COD)	N/A
2	Total cyanide	Total cyanide	57-12-5
3	Hydrogen ion (pH)	Hydrogen ion (pH)	N/A
4a	Nitrogen	Ammonia plus Ammonium	N/A
		Total Kjeldahl nitrogen	N/A
4b		Nitrate + Nitrite	N/A
5a	Organic carbon	Dissolved organic carbon (DOC)	N/A
5b		Total organic carbon (TOC)	N/A
6	Total phosphorus	Total phosphorus	7723-14-0
7	Specific conductance	Specific conductance	N/A
8	Suspended solids	Total suspended solids (TSS)	N/A
		Volatile suspended solids (VSS)	N/A
9	Total metals	Aluminum	7429-90-5
		Beryllium	7440-41-7
		Cadmium	7440-43-9
		Chromium	7440-47-3
		Cobalt	7440-48-4
		Copper	7440-50-8
		Lead	7439-92-1
		Molybdenum	7439-98-7
		Nickel	7440-02-0
		Silver	7440-22-4
		Thallium	7440-28-0
		Vanadium	7440-62-2
		Zinc	7440-66-6
10	Hydrides	Antimony	7440-36-0
		Arsenic	7440-38-2
		Selenium	7782-49-2
11	Chromium (Hexavalent) (NOTE 1)	Chromium (Hexavalent)	7440-47-3
12	Mercury	Mercury	7439-97-6

## SCHEDULE BB - CHARACTERIZATION PARAMETERS SCHEDULE

	COLUMN 1	COLUMN 2	COLUMN 3
	ANALYTICAL TEST GROUP	PARAMETERS	CAS #s
#	NAME		
13	Total alkyl lead (NOTE 2)	Tetra-ethyl lead Tri-ethyl lead	78-00-2 N/A
14	Phenolics (4AAP)	Phenolics (4AAP)	N/A
15	Sulphide	Sulphide	N/A
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane 1,1-Dichloroethylene 1,2-Dichlorobenzene 1,2-Dichloroethane (Ethylene dichloride) 1,2-Dichloropropane 1,3-Dichlorobenzene 1,4-Dichlorobenzene Bromoform Bromomethane Carbon tetrachloride Chlorobenzene Chloroform Chloromethane Cis-1,3-Dichloropropylene Dibromochloromethane Ethylene dibromide Methylene chloride Tetrachloroethylene (Perchloroethylene) Trans-1,2-Dichloroethylene Trans-1,3-Dichloropropylene Trichloroethylene Trichlorofluoromethane Vinyl chloride (Chloroethylene)	79-34-5 79-00-5 75-34-3 75-35-4 95-50-1 107-06-2 78-87-5 541-73-1 106-46-7 75-25-2 74-83-9 56-23-5 108-90-7 67-66-3 74-87-3 10061-01-5 124-48-1 106-93-4 75-09-2 127-18-4 156-60-5 10061-02-6 79-01-6 75-69-4 75-01-4
17	Volatiles, Non-Halogenated	Benzene Styrene Toluene o-Xylene m-Xylene and p-Xylene	71-43-2 100-42-5 108-88-3 95-47-6 108-38-3 & 106-42-3
18	Volatiles, Water Soluble	Acrolein Acrylonitrile	107-02-8 107-13-1

## SCHEDULE BB - CHARACTERIZATION PARAMETERS SCHEDULE

	COLUMN 1	COLUMN 2	COLUMN 3
ANALYTICAL TEST GROUP #	NAME	PARAMETERS	CAS #s
19	Extractables, Base Neutral	Acenaphthene	83-32-9
		5-nitro Acenaphthene	602-87-9
		Acenaphthylene	208-96-8
		Anthracene	120-12-7
		Benz(a)anthracene	56-55-3
		Benzo(a)pyrene	50-32-8
		Benzo(b)fluoranthene	205-99-2
		Benzo(g,h,i)perylene	191-24-2
		Benzo(k)fluoranthene	207-08-9
		Biphenyl (NOTE 3)	92-52-4
		Camphene	79-92-5
		1-Chloronaphthalene	90-13-1
		2-Chloronaphthalene	91-58-7
		Chrysene	218-01-9
		Dibenz(a,h)anthracene	53-70-3
		Fluoranthene	206-44-0
		Fluorene	86-73-7
		Indeno(1,2,3-cd)pyrene	193-39-5
		Indole	120-72-9
		1-Methylnaphthalene	90-12-0
		2-Methylnaphthalene	91-57-6
		Naphthalene	91-20-3
		Perylene	198-55-0
		Phenanthrene	85-01-8
		Pyrene	129-00-0
		Benzyl butyl phthalate	85-68-7
		Bis(2-ethylhexyl) phthalate	117-81-7
		Di-n-butyl phthalate	84-74-2
		4-Bromophenyl phenyl ether	101-55-3
		4-Chlorophenyl phenyl ether	7005-72-3
		Bis(2-chloroisopropyl)ether	108-60-1
		Bis(2-chloroethyl)ether	111-44-4
		Diphenyl ether (NOTE 4)	10-184-8
		2,4-Dinitrotoluene	121-14-2
		2,6-Dinitrotoluene	606-20-2
		Bis(2-chloroethoxy)methane	111-91-1
		Diphenylamine	122-39-4
		N-Nitrosodiphenylamine	86-30-6
		N-Nitrosodi-n-propylamine	621-64-7



## SCHEDULE BB - CHARACTERIZATION PARAMETERS SCHEDULE

	COLUMN 1	COLUMN 2	COLUMN 3
ANALYTICAL TEST GROUP #	NAME	PARAMETERS	CAS #s
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol	4901-51-3
		2,3,4,6-Tetrachlorophenol	58-90-2
		2,3,5,6-Tetrachlorophenol	935-95-5
		2,3,4-Trichlorophenol	15950-66-0
		2,3,5-Trichlorophenol	933-78-8
		2,4,5-Trichlorophenol	95-95-4
		2,4,6-Trichlorophenol	88-06-2
		2,4-Dimethyl phenol	105-67-9
		2,4-Dinitrophenol	51-28-5
		2,4-Dichlorophenol	120-83-2
		2,6-Dichlorophenol	87-65-0
		4,6-Dinitro-o-cresol	534-52-1
		2-Chlorophenol	95-57-8
		4-Chloro-3-methylphenol	59-50-7
		4-Nitrophenol	100-02-7
		m-Cresol	108-39-4
		o-Cresol	95-48-7
		p-Cresol	106-44-5
		Pentachlorophenol	87-86-5
		Phenol	108-95-2
25	Solvent Extractables	Oil and grease	
26	Fatty and Resin Acids	Abietic acid	514-10-3
		Chlorodehydroabietic acid	61996-36-7
		Dehydroabietic acid	1740-19-8
		Isopimaric acid	5835-26-7
		Levopimaric acid	79-54-9
		Neobietic acid	471-77-2
		Oleic acid	112-80-1
		Pimaric acid	127-27-5
27	Polychlorinated Biphenyls (PCBs) (Total)	PCBs (Total)	Unavailable

## SCHEDULE BB - CHARACTERIZATION PARAMETERS SCHEDULE

	COLUMN 1	COLUMN 2	COLUMN 3
ANALYTICAL TEST GROUP #	NAME	PARAMETERS	CAS #s
MC1	Metals	Iron	7439-89-6
		Magnesium	7439-95-4
MC2	Fluoride	Fluoride	N/A

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.

NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

NOTE 3: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.6 micrograms per litre.

NOTE 4: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.4 micrograms per litre.

## SCHEDULE CC - SAMPLING PRINCIPLES

Column 1 ANALYTICAL TEST GROUP	Column 2 LABORATORY SAMPLE CONTAINER	Column 3 LABORATORY CONTAINER PRE-TREATMENT	Column 4 TEST SPECIFIC SAMPLING PRECAUTIONS	Col. 5 MIN. SAM. VOL.	Column 6 PRESERVATION METHOD	Column 7 MAX. STORAGE TIME (DAYS)
<b>Fatty and 26</b>	<b>Resin Acids</b> Amber glass or fluorocarbon resin with fluorocarbon resin lined cap.	If pre-treatment necessary: Bottle: Sequence of extensive washing/hot water, detergent, water, distilled water. Bake at 300° C for 8 h minimum or 3 rinses with pesticide grade or distilled in glass hexane and dichloromethane. Cap: no pre-treatment.	Contact surfaces must be glass, fluorocarbon resin or stainless steel.	800mL	None	7
<b>Metals MC1</b>	Sample containers and caps/ liners must be composed only of one or more of the following materials: fluorocarbon resin, polyethylene terephthalate, glass, polystyrene, polypropylene, high or low density polyethylene. Metallic foil should not be used.	If pre-treatment necessary, soak overnight in a 5% solution of nitric acid (HNO <sub>3</sub> ), followed by several rinses in distilled water.	If sample is high (>5%) in hydrocarbons or organic solvents, use glass or fluorocarbon resin sample container only.	100mL	Add nitric acid (HNO <sub>3</sub> ) (containing <1 mg/L of all analytes) to lower pH to <2.	30

## SCHEDULE CC - SAMPLING PRINCIPLES

Column 1 ANALYTICAL TEST GROUP	Column 2 LABORATORY SAMPLE CONTAINER	Column 3 LABORATORY CONTAINER PRE-TREATMENT	Column 4 TEST SPECIFIC SAMPLING PRECAUTIONS	Col. 5 MIN. SAM. VOL.	Column 6 PRESERVATION METHOD	Column 7 MAX. STORAGE TIME (DAYS)
Fluoride MC2	Sample containers and caps/ liners must be composed only of one or more of the following materials: fluorocarbon resin, polyethylene terephthalate, glass, polystyrene, polypropylene, high or low density polyethylene. Metallic foil should not be used.	Generally no pre-treatment required for new containers.	If sample is high (>5%) in hydrocarbons or organic solvents, use glass or fluorocarbon resin sample container only.	50 mL	None	28

O. Reg. 648/89, Sched. CC.

## SCHEDULE DD - ANALYTICAL PRINCIPLES &amp; ANALYTICAL METHOD DETECTION LIMITS

Column 1 ANALYTICAL TEST GROUP #	Column 2 PARAMETERS CONVENTIONAL AND METAL PARAMETERS	Column 3 SAMPLE PREPARATION METHOD PRINCIPLES	Column 4 INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 5 ALTERNATE INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 6 ANALYTICAL METHOD DETECTION LIMITS
26	Abietic acid	pH adjusted to 9 Liquid/liquid extraction with methyl t-butyl ether methylation with diazomethane	Gas Chromatography/ Flame Ionization Detection Capillary column	N/A	0.005
	Chlorohydroabietic acid				0.005
	Dehydroabietic acid				0.005
	Isopimaric acid				0.005
	Levopimaric acid				0.005
	Neobietic acid				0.005
	Oleic acid				0.005
	Pimaric acid				0.005
MC1	Iron	Nitric evaporation or aqua regia digestion	Atomic absorption spectrometry and/or Emission spectrometry - Inductively Coupled Plasma (ICP) or Direct Current Argon Plasma Spectrometry (DCP)	Polarography via the method of standard addition in the presence of suitable electrolyte	0.02 mg/L
	Magnesium				
MC2	Fluoride	Preparation for measurement system as appropriate	Colourimetry or Specific Ion Electrode	N/A	0.1 mg/L

O. Reg. 648/89, Sched. DD.

## SCHEDULE A: ACUSTAR CANADA INC. - ETOBICOKE

NAME OF EFFLUENT STREAM:		Storm Sewer
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING FREQUENCY:	CHARACTERIZATION SAMPLING REQUIRED:	No
	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
	ATG 24 SAMPLING REQUIRED:	No
ATG 24 SAMPLING FREQUENCY:	ATG 24 SAMPLING MINIMUM INTERVAL:	None
	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No
	OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	None
TOXICITY TESTING REQUIRED:	TOXICITY TESTING FREQUENCY:	Yes
	TOXICITY TESTING MINIMUM INTERVAL:	Semi-annually
	TOXICITY TESTING MINIMUM INTERVAL:	180 days
QUALITY CONTROL MONITORING REQUIRED:	QUALITY CONTROL MONITORING REQUIRED:	No
	FREQUENCY OF SAMPLING:	M
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED
3	Hydrogen ion (pH)	Hydrogen ion (pH)
5a	Organic carbon	Dissolved organic carbon (DOC)
5b	Organic carbon	Total organic carbon (TOC)
8	Suspended solids	Total suspended solids (TSS)
		Volatile suspended solids (VSS)
9	Total metals	Aluminum
		Beryllium
		Cadmium
		Chromium
		Cobalt
		Copper
		Lead
		Molybdenum
		Nickel
		Silver

## SCHEDULE A: ACUSTAR CANADA INC. - ETOBICOKE

NAME OF EFFLUENT STREAM:		Storm Sewer
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING FREQUENCY:		No
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Semi-annually
TOXICITY TESTING MINIMUM INTERVAL:		180 days
QUALITY CONTROL MONITORING REQUIRED:		No
FREQUENCY OF SAMPLING:		M
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED
9 Total metals (continued)		Thallium
		Vanadium
		Zinc
11 Chromium (Hexavalent) (NOTE 1)		Chromium (Hexavalent)
13 Total alkyl lead (NOTE 2)		Tetra-alkyl lead
		Tri-alkyl lead
25 Solvent Extractables		Oil and grease
27 Polychlorinated Biphenyls (PCBs) (Total)		PCBs (Total)

## SCHEDULE A: ACUSTAR CANADA INC. - ETOBICOKE

	NAME OF EFFLUENT STREAM:	Storm Sewer
	EFFLUENT STREAM TYPE:	Cooling Water
	CHARACTERIZATION SAMPLING REQUIRED:	No
	CHARACTERIZATION SAMPLING FREQUENCY:	None
	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
	ATG 24 SAMPLING REQUIRED:	No
	ATG 24 SAMPLING FREQUENCY:	None
	ATG 24 SAMPLING MINIMUM INTERVAL:	
	OPEN CHARACTERIZATION SAMPLING REQUIRED:	No
	OPEN CHARACTERIZATION SAMPLING FREQUENCY:	None
	OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	
	TOXICITY TESTING REQUIRED:	Yes
	TOXICITY TESTING FREQUENCY:	Semi-annually
	TOXICITY TESTING MINIMUM INTERVAL:	180 days
	QUALITY CONTROL MONITORING REQUIRED:	No
	QUALITY CONTROL MONITORING FREQUENCY OF SAMPLING:	M
	PARAMETERS TO BE ANALYZED	
MC1	Metals	Iron Magnesium
MC2	Fluoride	Fluoride

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.

NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

O. Reg. 648/89, Sched. A.

## SCHEDULE B: The BOWMANVILLE FOUNDRY CO. LTD. - BOWMANVILLE

NAME OF EFFLUENT STREAM:		Furnace Cooling System	
EFFLUENT STREAM TYPE:		Cooling Water	
CHARACTERIZATION SAMPLING FREQUENCY:		No	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None	
ATG 24 SAMPLING FREQUENCY:		No	
ATG 24 SAMPLING MINIMUM INTERVAL:		None	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		No	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None	
TOXICITY TESTING REQUIRED:		Yes	
TOXICITY TESTING FREQUENCY:		Semi-annually	
TOXICITY TESTING MINIMUM INTERVAL:		180 days	
QUALITY CONTROL MONITORING REQUIRED:		No	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	FREQUENCY OF SAMPLING:	
		M	Q
3	Hydrogen ion (pH)	X	
5a	Organic carbon	X	
5b	Total organic carbon (TOC)		
8	Suspended solids	X	
9	Total metals		
	Aluminum	X	
	Beryllium	X	
	Cadmium	X	
	Chromium	X	
	Cobalt	X	
	Copper	X	
	Lead	X	
	Molybdenum	X	
	Nickel	X	
	Silver	X	



SCHEDULE B: The BOWMANVILLE FOUNDRY CO. LTD. - BOWMANVILLE

NAME OF EFFLUENT STREAM:		Furnace Cooling System
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING REQUIRED:		No
CHARACTERIZATION SAMPLING FREQUENCY:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Semi-annually
TOXICITY TESTING MINIMUM INTERVAL:		180 days
QUALITY CONTROL MONITORING REQUIRED:		No
FREQUENCY OF SAMPLING:		M Q
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
9	Total metals (continued)	
	Thallium	X
	Vanadium	X
	Zinc	X
11	Chromium (Hexavalent) (NOTE 1)	X
	Chromium (Hexavalent)	
13	Total alkyl lead (NOTE 2)	X
	Tri-alkyl lead	X
14	Phenolics (4AAP)	
	Phenolics (4AAP)	X
25	Solvent Extractables	
	Oil and grease	X
27	Polychlorinated Biphenyls (PCBs) (Total)	
	PCBs (Total)	X

## SCHEDULE B: The BOWMANVILLE FOUNDRY CO. LTD. - BOWMANVILLE

NAME OF EFFLUENT STREAM:		Furnace Cooling System
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING REQUIRED:		No
CHARACTERIZATION SAMPLING FREQUENCY:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Semi-annually
TOXICITY TESTING MINIMUM INTERVAL:		180 days
QUALITY CONTROL MONITORING REQUIRED:		No
FREQUENCY OF SAMPLING:		M Q
PARAMETERS TO BE ANALYZED		
ANALYTICAL TEST GROUP		
MC1 Metals	Iron	X
	Magnesium	X

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.

NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

O. Reg. 648/89, Sched. B.

## SCHEDULE C: CANADA ALLOY CASTINGS LTD. - KITCHENER

NAME OF EFFLUENT STREAM:		Storm Sewer
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING REQUIRED:		No
CHARACTERIZATION SAMPLING FREQUENCY:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
ATQ 24 SAMPLING REQUIRED:		No
ATQ 24 SAMPLING FREQUENCY:		None
ATQ 24 SAMPLING MINIMUM INTERVAL:		
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Semi-annually
TOXICITY TESTING MINIMUM INTERVAL:		180 days
QUALITY CONTROL MONITORING REQUIRED:		No
FREQUENCY OF SAMPLING:		M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
3	Hydrogen Ion (pH)	X
5a	Organic carbon	X
5b	Total organic carbon (TOC)	
8	Suspended solids	X
9	Total metals	
	Aluminum	X
	Beryllium	X
	Cadmium	X
	Chromium	X
	Cobalt	X
	Copper	X
	Lead	X
	Molybdenum	X
	Nickel	X
	Silver	X

SCHEDULE C: CANADA ALLOY CASTINGS LTD. - KITCHENER

NAME OF EFFLUENT STREAM: Storm Sewer		Effluent Stream Type:	Cooling Water
CHARACTERIZATION SAMPLING REQUIRED:			No
CHARACTERIZATION SAMPLING FREQUENCY:			None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
ATG 24 SAMPLING REQUIRED:			No
ATG 24 SAMPLING FREQUENCY:			None
ATG 24 SAMPLING MINIMUM INTERVAL:			
OPEN CHARACTERIZATION SAMPLING REQUIRED:			No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:			None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
TOXICITY TESTING REQUIRED:			Yes
TOXICITY TESTING FREQUENCY:		Semi-annually	
TOXICITY TESTING MINIMUM INTERVAL:		180 days	
QUALITY CONTROL MONITORING REQUIRED:			No
FREQUENCY OF SAMPLING:			M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
9	Total metals (continued)	Thallium	X
		Vanadium	X
		Zinc	X
11	Chromium (Hexavalent) (NOTE 1)	Chromium (Hexavalent)	X
13	Total alkyl lead (NOTE 2)	Tetra-alkyl lead	X
		Tri-alkyl lead	X
14	Phenolics (4AAP)	Phenolics (4AAP)	X
25	Solvent Extractables	Oil and grease	X

SCHEDULE C: CANADA ALLOY CASTINGS LTD. - KITCHENER

NAME OF EFFLUENT STREAM:		Storm Sewer
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING REQUIRED:		No
CHARACTERIZATION SAMPLING FREQUENCY:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Semi-annually
TOXICITY TESTING MINIMUM INTERVAL:		180 days
QUALITY CONTROL MONITORING REQUIRED:		No
FREQUENCY OF SAMPLING:		M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
	Iron	
	Magnesium	
	Fluoride	
MC1 Metals		
MC2 Fluoride		

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.  
NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

O. Reg. 648/89, Sched. C.

SCHEDULE D: CANADA PIPE COMPANY LTD. - HAMILTON

NAME OF EFFLUENT STREAM:		Cupola Scrubber Sump Pit	Cement Lining Sump Pit	Main Floor Drain Sump Pit	Accubar
EFFLUENT STREAM TYPE:		Combined	Cooling Water	Cooling Water	Cooling Water
CHARACTERIZATION SAMPLING FREQUENCY:		Yes	No	No	No
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Quarterly 60 days	None	None	None
CHARACTERIZATION SAMPLING FREQUENCY:		No	No	No	No
ATG 24 SAMPLING MINIMUM INTERVAL:		None	None	None	None
ATG 24 SAMPLING FREQUENCY:		Yes	No	No	No
ATG 24 SAMPLING MINIMUM INTERVAL:		Quarterly 60 days	None	None	None
CHARACTERIZATION SAMPLING FREQUENCY:		Yes	No	No	No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly 60 days	None	None	None
TOXICITY TESTING FREQUENCY:		Yes	No	No	No
TOXICITY TESTING MINIMUM INTERVAL:		Quarterly 60 days	None	None	None
QUALITY CONTROL MONITORING FREQUENCY:		Yes	No	No	No
FREQUENCY OF SAMPLING:		W	M	Q	M
PARAMETERS TO BE ANALYZED					
ANALYTICAL TEST GROUP	Hydrogen ion (pH)	X			
	Dissolved organic carbon (DOC)		X		X
	Total organic carbon (TOC)		X		X
Suspended solids	Total suspended solids (TSS)	X			
	Volatile suspended solids (VSS)		X		X
Total metals	Aluminum		X		X
	Beryllium	X	X	X	X
	Cadmium	X	X	X	X
	Chromium	X	X	X	X
	Cobalt	X	X	X	X
	Copper	X	X	X	X
	Lead	X	X	X	X
	Molybdenum	X	X	X	X
	Nickel		X	X	X

## SCHEDULE D: CANADA PIPE COMPANY LTD. - HAMILTON

NAME OF EFFLUENT STREAM:		Cupola Scrubber Sump Pit	Cement Lining Sump Pit	Main Floor Drain Sump Pit	Accubar	
EFFLUENT STREAM TYPE:		Combined	Cooling Water	Cooling Water	Cooling Water	
CHARACTERIZATION SAMPLING REQUIRED:		Yes	No	No	No	
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly	None	None	None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				
ATQ 24 SAMPLING REQUIRED:		No	No	No	No	
ATQ 24 SAMPLING FREQUENCY:		None	None	None	None	
ATQ 24 SAMPLING MINIMUM INTERVAL:						
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes	No	No	No	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly	None	None	None	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				
TOXICITY TESTING REQUIRED:		Yes	No	No	No	
TOXICITY TESTING FREQUENCY:		Quarterly	None	None	None	
TOXICITY TESTING MINIMUM INTERVAL:		60 days				
QUALITY CONTROL MONITORING REQUIRED:		Yes	No	No	No	
FREQUENCY OF SAMPLING:		W	M	Q	M	Q
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED				
9	Total metals (continued)					
	Silver		X		X	
	Thallium		X		X	
	Vanadium		X		X	
	Zinc		X		X	
11	Chromium (Hexavalent) (NOTE 1)		X		X	
	Chromium (Hexavalent)					
13	Total alkyl lead (NOTE 2)		X		X	
	Tetra-alkyl lead		X		X	
14	Phenolics (4AAP)					
	Phenolics (4AAP)	X		X	X	
25	Solvent Extractables					
	Oil and grease	X		X	X	
27	Polychlorinated Biphenyls (PCBs) (Total)			X	X	
	PCBs (Total)					

SCHEDULE D: CANADA PIPE COMPANY LTD. - HAMILTON

NAME OF EFFLUENT STREAM:		Cupola Scrubber		Cement Lining		Main Floor Drain		Accubar	
EFFLUENT STREAM TYPE:		Sump Pit	Combined	Sump Pit	Cooling Water	Sump Pit	Cooling Water	Cooling Water	
CHARACTERIZATION SAMPLING REQUIRED:		Yes		No		No		No	
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		None		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days							
ATG 24 SAMPLING REQUIRED:		No		No		No		No	
ATG 24 SAMPLING FREQUENCY:		None		None		None		None	
ATG 24 SAMPLING MINIMUM INTERVAL:									
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		No		No		No	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		None		None		None	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days							
TOXICITY TESTING REQUIRED:		Yes		No		No		No	
TOXICITY TESTING FREQUENCY:		Quarterly		None		None		None	
TOXICITY TESTING MINIMUM INTERVAL:		60 days							
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No		No	
FREQUENCY OF SAMPLING:		W	M	Q	M	Q	M	Q	
PARAMETERS TO BE ANALYZED									
ANALYTICAL TEST GROUP	MC1 Metals		X		X		X		
			X		X		X		
MC2 Fluoride			X						

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.

NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

O. Reg. 648/89, Sched. D.



## SCHEDULE E: CROWE FOUNDRY LTD. - CAMBRIDGE

NAME OF EFFLUENT STREAM:		Storm Sewer
EFFLUENT STREAM TYPE:		Combined
CHARACTERIZATION SAMPLING REQUIRED:		Yes
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Quarterly
TOXICITY TESTING MINIMUM INTERVAL:		60 days
QUALITY CONTROL MONITORING REQUIRED:		Yes
FREQUENCY OF SAMPLING:		W M Q
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
3	Hydrogen ion (pH)	X
5a	Organic carbon	
	Dissolved organic carbon (DOC)	X
5b	Total organic carbon (TOC)	X
8	Suspended solids	
	Total suspended solids (TSS)	X
	Volatile suspended solids (VSS)	X
9	Total metals	
	Aluminum	X
	Beryllium	X
	Cadmium	X
	Chromium	X
	Cobalt	X
	Copper	X
	Lead	X
	Molybdenum	X
	Nickel	X
	Silver	X

## SCHEDULE E: CROWE FOUNDRY LTD. - CAMBRIDGE

NAME OF EFFLUENT STREAM:		Storm Sewer		
EFFLUENT STREAM TYPE:		Combined		
CHARACTERIZATION SAMPLING REQUIRED:		Yes		
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		
ATG 24 SAMPLING REQUIRED:		No		
ATG 24 SAMPLING FREQUENCY:		None		
ATG 24 SAMPLING MINIMUM INTERVAL:				
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		
TOXICITY TESTING REQUIRED:		Yes		
TOXICITY TESTING FREQUENCY:		Quarterly		
TOXICITY TESTING MINIMUM INTERVAL:		60 days		
QUALITY CONTROL MONITORING REQUIRED:		Yes		
FREQUENCY OF SAMPLING:		W	M	Q
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
9	Total metals (continued)			
	Thallium		X	
	Vanadium		X	
	Zinc		X	
11	Chromium (Hexavalent) (NOTE 1)		X	
	Chromium (Hexavalent)			
12	Mercury		X	
13	Total alkyl lead (NOTE 2)		X	
	Tetra-alkyl lead		X	
	Tri-alkyl lead		X	
14	Phenolics (4AAP)		X	
	Phenolics (4AAP)		X	
25	Solvent Extractables		X	
	Oil and grease		X	
27	Polychlorinated Biphenyls (PCBs) (Total)			X

## SCHEDULE E: CROWE FOUNDRY LTD. - CAMBRIDGE

NAME OF EFFLUENT STREAM:		Storm Sewer
EFFLUENT STREAM TYPE:		Combined
CHARACTERIZATION SAMPLING REQUIRED:		Yes
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Quarterly
TOXICITY TESTING MINIMUM INTERVAL:		60 days
QUALITY CONTROL MONITORING REQUIRED:		Yes
FREQUENCY OF SAMPLING:		W M Q
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
MC1 Metals	Iron	
	Magnesium	
MC2 Fluoride		
	Fluoride	

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.

NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

O. Reg. 648/89, Sched. E.

## SCHEDULE F: FAHRAMET DIVISION OF INDUSMIN - ORILLIA

NAME OF EFFLUENT STREAM:		Cooling Pond Overflow
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING FREQUENCY:		Yes
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Quarterly 60 days
ATG 24 SAMPLING FREQUENCY:		No
ATG 24 SAMPLING MINIMUM INTERVAL:		None
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		No
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None
TOXICITY TESTING FREQUENCY:		Yes
TOXICITY TESTING MINIMUM INTERVAL:		Quarterly 60 days
QUALITY CONTROL MONITORING FREQUENCY:		No
QUALITY CONTROL MONITORING MINIMUM INTERVAL:		M
PARAMETERS TO BE ANALYZED		
ANALYTICAL TEST GROUP		
3	Hydrogen ion (pH)	X
5a	Organic carbon	X
5b		
8	Suspended solids	X
9	Total metals	X
	Aluminum	X
	Beryllium	X
	Cadmium	X
	Chromium	X
	Cobalt	X
	Copper	X
	Lead	X
	Molybdenum	X
	Nickel	X
	Silver	X

## SCHEDULE F: FAHRAMET DIVISION OF INDUSMIN - ORILLIA

NAME OF EFFLUENT STREAM:		Cooling Pond Overflow
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING FREQUENCY:		Yes
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Quarterly 60 days
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Quarterly
TOXICITY TESTING MINIMUM INTERVAL:		60 days
QUALITY CONTROL MONITORING REQUIRED:		No
FREQUENCY OF SAMPLING:		M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
9	Total metals (continued)	
	Thallium	X
	Vanadium	X
	Zinc	X
11	Chromium (Hexavalent) (NOTE 1)	X
13	Total alkyl lead (NOTE 2)	X
	Tri-alkyl lead	X
14	Phenolics (4AAP)	X
25	Solvent Extractables	X
MC1	Metals	X
	Iron	X
	Magnesium	X
MC2	Fluoride	X

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.

NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

O. Reg. 648/89, Sched. F.

SCHEDULE G: FORD MOTOR COMPANY OF CANADA LTD. - WINDSOR

NAME OF EFFLUENT STREAM:		Foundry Process		Foundry Combined					
EFFLUENT STREAM TYPE:		Process		Combined					
CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes					
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly					
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days					
ATG 24 SAMPLING REQUIRED:		Yes		Yes					
ATG 24 SAMPLING FREQUENCY:		Semi-annually		Semi-annually					
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days		180 days					
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes					
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly					
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days					
TOXICITY TESTING REQUIRED:		No		Yes					
TOXICITY TESTING FREQUENCY:		None		Monthly					
TOXICITY TESTING MINIMUM INTERVAL:				15 days					
QUALITY CONTROL MONITORING REQUIRED:		Yes		No					
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED									
ANALYTICAL TEST GROUP									
1	Chemical Oxygen Demand								
	Chemical oxygen demand (COD)		X					X	
2	Total cyanide								X
	Total cyanide					X			
3	Hydrogen ion (pH)								
	Hydrogen ion (pH)		X					X	
4a	Nitrogen								X
	Ammonia plus Ammonium					X			
	Total Kjeldahl nitrogen								
4b	Nitrogen								X
	Nitrate + Nitrite					X			
5a	Organic carbon								
	Dissolved organic carbon (DOC)					X			X
5b	Organic carbon								
	Total organic carbon (TOC)								
6	Total phosphorus								
	Total phosphorus					X			X
7	Specific conductance								
	Specific conductance		X					X	

## SCHEDULE G: FORD MOTOR COMPANY OF CANADA LTD. - WINDSOR

NAME OF EFFLUENT STREAM:		Foundry Process				Foundry Combined			
EFFLUENT STREAM TYPE:		Process				Combined			
CHARACTERIZATION SAMPLING FREQUENCY:		Yes				Yes			
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days			
ATG 24 SAMPLING REQUIRED:		Yes				Yes			
ATG 24 SAMPLING FREQUENCY:		Semi-annually				Semi-annually			
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days				180 days			
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes				Yes			
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				Quarterly			
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days			
TOXICITY TESTING REQUIRED:		No				Yes			
TOXICITY TESTING FREQUENCY:		None				Monthly			
TOXICITY TESTING MINIMUM INTERVAL:						15 days			
QUALITY CONTROL MONITORING REQUIRED:		Yes				No			
ANALYTICAL TEST GROUP		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED									
8	Suspended solids								
	Total suspended solids (TSS)	X							
9	Volatile suspended solids (VSS)					X			
	Aluminum								
	Beryllium					X			X
	Cadmium					X			X
	Chromium					X			X
	Cobalt					X			X
	Copper					X			X
	Lead					X			X
	Molybdenum					X			X
	Nickel					X			X
	Silver					X			X
	Thallium					X			X
	Vanadium					X			X
	Zinc					X			X
11	Chromium (Hexavalent) (NOTE 1)								
	Chromium (Hexavalent)					X			X

SCHEDULE G: FORD MOTOR COMPANY OF CANADA LTD. - WINDSOR

NAME OF EFFLUENT STREAM:		Foundry Process		Foundry Combined	
EFFLUENT STREAM TYPE:		Process		Combined	
CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
ATG 24 SAMPLING REQUIRED:		Yes		Yes	
ATG 24 SAMPLING FREQUENCY:		Semi-annually		Semi-annually	
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days		180 days	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
TOXICITY TESTING REQUIRED:		No		Yes	
TOXICITY TESTING FREQUENCY:		None		Monthly	
TOXICITY TESTING MINIMUM INTERVAL:				15 days	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No	
FREQUENCY OF SAMPLING:		D	TW	W	M
PARAMETERS TO BE ANALYZED		D	TW	W	M
12	Mercury				
				X	
13	Tetra-alkyl lead (NOTE 2)				
	Tri-alkyl lead			X	
14	Phenolics (4AAP)				
		X			
15	Sulphide				
				X	
16	Volatiles, Halogenated				
	1,1,2,2-Tetrachloroethane			X	
	1,1,2-Trichloroethane			X	
	1,1-Dichloroethane			X	
	1,1-Dichloroethylene			X	
	1,2-Dichlorobenzene			X	
	1,2-Dichloroethane (Ethylene dichloride)			X	
	1,2-Dichloropropane			X	
	1,3-Dichlorobenzene			X	
	1,4-Dichlorobenzene			X	
	Bromoform			X	



**SCHEDULE G: FORD MOTOR COMPANY OF CANADA LTD. - WINDSOR**

NAME OF EFFLUENT STREAM:		Foundry Process				Foundry Combined													
EFFLUENT STREAM TYPE:		Process				Combined													
CHARACTERIZATION SAMPLING REQUIRED:		Yes				Yes													
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				Quarterly													
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days													
ATG 24 SAMPLING REQUIRED:		Yes				Yes													
ATG 24 SAMPLING FREQUENCY:		Semi-annually				Semi-annually													
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days				180 days													
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes				Yes													
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				Quarterly													
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days													
TOXICITY TESTING REQUIRED:		No				Yes													
TOXICITY TESTING FREQUENCY:		None				Monthly													
TOXICITY TESTING MINIMUM INTERVAL:						15 days													
QUALITY CONTROL MONITORING REQUIRED:		Yes				No													
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M										
PARAMETERS TO BE ANALYZED																			
16	Volatiles, Halogenated (continued)	Bromomethane						X											X
		Carbon tetrachloride							X										X
		Chlorobenzene							X										X
		Chloroform							X										X
		Chloromethane							X										X
		Cis-1,3-Dichloropropylene							X										X
		Dibromochloromethane							X										X
		Ethylene dibromide							X										X
		Methylene chloride							X										X
		Tetrachloroethylene (Perchloroethylene)							X										X
		Trans-1,2-Dichloroethylene							X										X
		Trans-1,3-Dichloropropylene							X										X
		Trichloroethylene							X										X
		Trichlorofluoromethane							X										X
		Vinyl chloride (Chloroethylene)							X										X

## SCHEDULE G: FORD MOTOR COMPANY OF CANADA LTD. - WINDSOR

ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	NAME OF EFFLUENT STREAM:									
		EFFLUENT STREAM TYPE:					Foundry Process:				
17	Volatiles, Non-Halogenated	CHARACTERIZATION SAMPLING REQUIRED:					Process				
		CHARACTERIZATION SAMPLING FREQUENCY:					Yes				
		CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					Quarterly				
		ATG 24 SAMPLING REQUIRED:					60 days				
		ATG 24 SAMPLING FREQUENCY:					Yes				
		ATG 24 SAMPLING MINIMUM INTERVAL:					Semi-annually				
		OPEN CHARACTERIZATION SAMPLING REQUIRED:					180 days				
		OPEN CHARACTERIZATION SAMPLING FREQUENCY:					Yes				
		OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					Quarterly				
		TOXICITY TESTING REQUIRED:					60 days				
18	Volatiles, Water Soluble	TOXICITY TESTING FREQUENCY:					No				
		TOXICITY TESTING MINIMUM INTERVAL:					None				
		QUALITY CONTROL MONITORING REQUIRED:					Yes				
		FREQUENCY OF SAMPLING:					No				
		D					TW				
		W					M				
		D					TW				
		W					M				
		D					TW				
		W					M				
19	Extractables, Base Neutral	Benzene					X				
		Styrene					X				
		Toluene					X				
		o-Xylene					X				
		m-Xylene and p-Xylene					X				
		Acrolein					X				
		Acrylonitrile					X				
		Acenaphthene					X				
		5-nitro Acenaphthene					X				
		Acenaphthylene					X				
		Anthracene					X				
		Benz(a)anthracene					X				
		Benzo(a)pyrene					X				
		Benzo(b)fluoranthene					X				
		Benzo(g,h,i)perylene					X				
		Benzo(k)fluoranthene					X				
		Biphenyl (NOTE 3)					X				

## SCHEDULE G: FORD MOTOR COMPANY OF CANADA LTD. - WINDSOR

NAME OF EFFLUENT STREAM:		Foundry Process		Foundry Combined	
EFFLUENT STREAM TYPE:		Process		Combined	
CHARACTERIZATION SAMPLING FREQUENCY REQUIRED:		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
ATG 24 SAMPLING FREQUENCY REQUIRED:		Yes		Yes	
ATG 24 SAMPLING FREQUENCY:		Semi-annually		Semi-annually	
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days		180 days	
OPEN CHARACTERIZATION SAMPLING FREQUENCY REQUIRED:		Yes		Yes	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
TOXICITY TESTING FREQUENCY REQUIRED:		No		Yes	
TOXICITY TESTING FREQUENCY:		None		Monthly	
TOXICITY TESTING MINIMUM INTERVAL:		None		15 days	
QUALITY CONTROL MONITORING FREQUENCY REQUIRED:		Yes		No	
QUALITY CONTROL MONITORING MINIMUM INTERVAL:		Yes		No	
FREQUENCY OF SAMPLING:		D	TW	W	M
PARAMETERS TO BE ANALYZED		D	TW	W	M
19	Extractables, Base Neutral (continued)	PARAMETERS TO BE ANALYZED			
		Camphene			X
		1-Chloronaphthalene		X	X
		2-Chloronaphthalene		X	X
		Chrysene		X	X
		Dibenz(a,h)anthracene		X	X
		Fluoranthene		X	X
		Fluorene		X	X
		Indeno(1,2,3-cd)pyrene		X	X
		Indole		X	X
		1-Methylnaphthalene		X	X
		2-Methylnaphthalene		X	X
		Naphthalene		X	X
		Perylene		X	X
		Phenanthrene		X	X
		Pyrene		X	X
		Benzylbutylphthalate		X	X
		Bis(2-Ethylhexyl)phthalate		X	X
		Di-n-butylphthalate		X	X
		4-Bromophenyl phenyl ether		X	X



## SCHEDULE G: FORD MOTOR COMPANY OF CANADA LTD. - WINDSOR

NAME OF EFFLUENT STREAM:		Foundry Process				Foundry Combined				
EFFLUENT STREAM TYPE:		Process				Combined				
CHARACTERIZATION SAMPLING REQUIRED:		Yes				Yes				
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				Quarterly				
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days				
ATG 24 SAMPLING REQUIRED:		Yes				Yes				
ATG 24 SAMPLING FREQUENCY:		Semi-annually				Semi-annually				
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days				180 days				
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes				Yes				
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				Quarterly				
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days				
TOXICITY TESTING REQUIRED:		No				Yes				
TOXICITY TESTING FREQUENCY:		None				Monthly				
TOXICITY TESTING MINIMUM INTERVAL:		None				15 days				
QUALITY CONTROL MONITORING REQUIRED:		Yes				No				
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED									
20	Extractables, Acid (Phenolics) (continued)	2,4-Dinitrophenol				X			X	
		2,4-Dichlorophenol				X			X	
		2,6-Dichlorophenol				X			X	
		4,6-Dinitro-o-cresol				X			X	
		2-Chlorophenol				X			X	
		4-Chloro-3-methylphenol				X			X	
		4-Nitrophenol				X			X	
		m-Cresol				X			X	
		o-Cresol				X			X	
		p-Cresol				X			X	
		Pentachlorophenol				X			X	
		Phenol				X			X	
		25	Solvent Extractables				X			X
26	Fatty and Resin Acids									
						X			X	
27	Polychlorinated Biphenyls (PCBs) (Total)									
						X			X	

## SCHEDULE G: FORD MOTOR COMPANY OF CANADA LTD. - WINDSOR

NAME OF EFFLUENT STREAM:		Foundry Process				Foundry Combined			
EFFLUENT STREAM TYPE:		Process				Combined			
CHARACTERIZATION SAMPLING FREQUENCY:		Yes				Yes			
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days			
ATG 24 SAMPLING REQUIRED:		Yes				Yes			
ATG 24 SAMPLING FREQUENCY:		Semi-annually				Semi-annually			
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days				180 days			
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Yes				Yes			
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				Quarterly			
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days			
TOXICITY TESTING REQUIRED:		No				Yes			
TOXICITY TESTING FREQUENCY:		None				Monthly			
TOXICITY TESTING MINIMUM INTERVAL:		None				15 days			
QUALITY CONTROL MONITORING REQUIRED:		Yes				No			
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								
	MC1	Metals							
MC2	Fluoride								

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.

NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

NOTE 3: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Detection Limit of 0.6 micrograms per litre.

NOTE 4: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Detection Limit of 0.4 micrograms per litre.

O. Reg. 648/89, Sched. G.

## SCHEDULE H: FRANKLIN ELECTRIC OF CANADA LTD. - STRATHROY

NAME OF EFFLUENT STREAM:		Cooling Pond Overflow
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING REQUIRED:		Yes
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		None
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Quarterly
TOXICITY TESTING MINIMUM INTERVAL:		60 days
QUALITY CONTROL MONITORING REQUIRED:		No
FREQUENCY OF SAMPLING:		M
PARAMETERS TO BE ANALYZED		
ANALYTICAL TEST GROUP		
3	Hydrogen ion (pH)	X
5a	Organic carbon	X
5b	Dissolved organic carbon (DOC)	
	Total organic carbon (TOC)	
8	Total suspended solids (TSS)	X
	Volatile suspended solids (VSS)	
9	Total metals	
	Aluminum	X
	Beryllium	X
	Cadmium	X
	Chromium	X
	Cobalt	X
	Copper	X
	Lead	X
	Molybdenum	X
	Nickel	X
	Silver	X

## SCHEDULE H: FRANKLIN ELECTRIC OF CANADA LTD. - STRATHROY

NAME OF EFFLUENT STREAM:		Cooling Pond Overflow:
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING REQUIRED:		Yes
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		No
OPEN CHARACTERIZATION SAMPLING REQUIRED:		None
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Yes
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Quarterly
TOXICITY TESTING MINIMUM INTERVAL:		60 days
QUALITY CONTROL MONITORING REQUIRED:		No
FREQUENCY OF SAMPLING:		M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
9 Total metals (continued)	Thallium	X
	Vanadium	X
	Zinc	X
11 Chromium (Hexavalent) (NOTE 1)	Chromium (Hexavalent)	X
13 Total alkyl lead (NOTE 2)	Tetra-alkyl lead	X
	Tri-alkyl lead	X
25 Solvent Extractables	Oil and grease	X
MC1 Metals	Iron	X
	Magnesium	X

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.

NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

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## SCHEDULE I: GENERAL MOTORS OF CANADA LTD. - ST. CATHARINES

NAME OF EFFLUENT STREAM:		Foundry Process				Foundry Combined			
EFFLUENT STREAM TYPE:		Process				Combined			
CHARACTERIZATION SAMPLING REQUIRED:		Yes <td colspan="4">Yes</td>				Yes			
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly <td colspan="4">Quarterly</td>				Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days <td colspan="4">60 days</td>				60 days			
ATG 24 SAMPLING REQUIRED:		Yes <td colspan="4">Yes</td>				Yes			
ATG 24 SAMPLING FREQUENCY:		Semi-annually <td colspan="4">Semi-annually</td>				Semi-annually			
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days <td colspan="4">180 days</td>				180 days			
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes <td colspan="4">Yes</td>				Yes			
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly <td colspan="4">Quarterly</td>				Quarterly			
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days <td colspan="4">60 days</td>				60 days			
TOXICITY TESTING REQUIRED:		No <td colspan="4">Yes</td>				Yes			
TOXICITY TESTING FREQUENCY:		None <td colspan="4">Monthly</td>				Monthly			
TOXICITY TESTING MINIMUM INTERVAL:		None <td colspan="4">15 days</td>				15 days			
QUALITY CONTROL MONITORING REQUIRED:		Yes <td colspan="4">No</td>				No			
FREQUENCY OF SAMPLING:		D	TW	W	M	TW	W	M	
PARAMETERS TO BE ANALYZED									
1	Chemical Oxygen Demand								
	Chemical oxygen demand (COD)			X				X	
2	Total cyanide								
	Total cyanide				X				X
3	Hydrogen ion (pH)								
	Hydrogen ion (pH)	X					X		
4a	Nitrogen								
	Ammonia plus Ammonium				X				X
	Total Kjeldahl nitrogen								
4b	Nitrogen								
	Nitrate + Nitrite				X				
5a	Organic carbon								
	Dissolved organic carbon (DOC)				X			X	
5b	Organic carbon								
	Total organic carbon (TOC)								
6	Total phosphorus								
	Total phosphorus				X			X	
7	Specific conductance								
	Specific conductance	X			X			X	

## SCHEDULE I: GENERAL MOTORS OF CANADA LTD. - ST. CATHARINES

NAME OF EFFLUENT STREAM:		Foundry Process		Foundry Combined	
EFFLUENT STREAM TYPE:		Process		Combined	
CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
ATG 24 SAMPLING REQUIRED:		Yes		Yes	
ATG 24 SAMPLING FREQUENCY:		Semi-annually		Semi-annually	
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days		180 days	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
TOXICITY TESTING REQUIRED:		No		Yes	
TOXICITY TESTING FREQUENCY:		None		Monthly	
TOXICITY TESTING MINIMUM INTERVAL:				15 days	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	FREQUENCY OF SAMPLING:		D	
		TW		W	
8	Suspended solids				
				X	
9	Total metals				
11	Chromium (Hexavalent) (NOTE 1)				
				X	

## SCHEDULE 1: GENERAL MOTORS OF CANADA LTD. - ST. CATHARINES

NAME OF EFFLUENT STREAM:		Foundry Process		Foundry Combined	
EFFLUENT STREAM TYPE:		Process		Combined	
CHARACTERIZATION SAMPLING FREQUENCY:		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
ATG 24 SAMPLING REQUIRED:		Yes		Yes	
ATG 24 SAMPLING FREQUENCY:		Semi-annually		Semi-annually	
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days		180 days	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
TOXICITY TESTING REQUIRED:		No		Yes	
TOXICITY TESTING FREQUENCY:		None		Monthly	
TOXICITY TESTING MINIMUM INTERVAL:				15 days	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No	
FREQUENCY OF SAMPLING:		D	TW	W	M
PARAMETERS TO BE ANALYZED					
ANALYTICAL TEST GROUP	Mercury				
13	Total alkyl lead (NOTE 2)				
	Tri-alkyl lead				
14	Phenolics (4AAP)				
15	Sulphide				
16	Volatiles, Halogenated				
	1,1,2,2-Tetrachloroethane				
	1,1,2-Trichloroethane				
	1,1-Dichloroethane				
	1,1-Dichloroethylene				
	1,2-Dichlorobenzene				
	1,2-Dichloroethane (Ethylene dichloride)				
	1,2-Dichloropropane				
	1,3-Dichlorobenzene				
	1,4-Dichlorobenzene				
	Bromoform				

## SCHEDULE 1: GENERAL MOTORS OF CANADA LTD. - ST. CATHARINES

NAME OF EFFLUENT STREAM:		Foundry Process		Foundry Combined				
EFFLUENT STREAM TYPE:		Process		Combined				
	CHARACTERIZATION SAMPLING REQUIRED:	Yes		Yes				
	CHARACTERIZATION SAMPLING FREQUENCY:	Quarterly		Quarterly				
	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days		60 days				
	ATG 24 SAMPLING REQUIRED:	Yes		Yes				
	ATG 24 SAMPLING FREQUENCY:	Semi-annually		Semi-annually				
	ATG 24 SAMPLING MINIMUM INTERVAL:	180 days		180 days				
	OPEN CHARACTERIZATION SAMPLING REQUIRED:	Yes		Yes				
	OPEN CHARACTERIZATION SAMPLING FREQUENCY:	Quarterly		Quarterly				
	OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days		60 days				
	TOXICITY TESTING REQUIRED:	No		Yes				
	TOXICITY TESTING FREQUENCY:	None		Monthly				
	TOXICITY TESTING MINIMUM INTERVAL:			15 days				
QUALITY CONTROL MONITORING REQUIRED:		Yes		No				
FREQUENCY OF SAMPLING:		D	TW	W	M	TW	W	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
16 Volatiles, Halogenated (continued)	Bromomethane					X		
	Carbon tetrachloride					X		
	Chlorobenzene					X		
	Chloroform					X		
	Chloromethane					X		
	Cis-1,3-Dichloropropylene					X		
	Dibromochloromethane					X		
	Ethylene dibromide					X		
	Methylene chloride					X		
	Tetrachloroethylene (Perchloroethylene)					X		
	Trans-1,2-Dichloroethylene					X		
	Trans-1,3-Dichloropropylene					X		
	Trichloroethylene					X		
	Trichlorofluoromethane					X		
	Vinyl chloride (Chloroethylene)					X		

## SCHEDULE 1: GENERAL MOTORS OF CANADA LTD. - ST. CATHARINES

NAME OF EFFLUENT STREAM: EFFLUENT STREAM TYPE:		Foundry Process		Foundry Combined	
CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
ATG 24 SAMPLING REQUIRED:		Yes		Yes	
ATG 24 SAMPLING FREQUENCY:		Semi-annually		Semi-annually	
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days		180 days	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
TOXICITY TESTING REQUIRED:		No		Yes	
TOXICITY TESTING FREQUENCY:		None		Monthly	
TOXICITY TESTING MINIMUM INTERVAL:		None		15 days	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No	
FREQUENCY OF SAMPLING:		D	TW	W	M
PARAMETERS TO BE ANALYZED					
17	Volatiles, Non-Halogenated				
	Benzene			X	
	Styrene			X	
	Toluene			X	
	o-Xylene			X	
	m-Xylene and p-Xylene			X	
18	Volatiles, Water Soluble				
	Acrolein			X	
	Acrylonitrile			X	
19	Extractables, Base Neutral				
	Acenaphthene			X	X
	5-nitro Acenaphthene			X	X
	Acenaphthylene			X	X
	Anthracene			X	X
	Benz(a)anthracene			X	X
	Benzo(a)pyrene			X	X
	Benzo(b)fluoranthene			X	X
	Benzo(g,h,i)perylene			X	X
	Benzo(k)fluoranthene			X	X
	Biphenyl (NOTE 3)			X	X

**SCHEDULE I: GENERAL MOTORS OF CANADA LTD. - ST. CATHARINES**

NAME OF EFFLUENT STREAM:		EFFLUENT STREAM TYPE:		FOUNDRY PROCESS		FOUNDRY COMBINED	
CHARACTERIZATION SAMPLING FREQUENCY:		CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Process		Combined	
CHARACTERIZATION SAMPLING FREQUENCY:		CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY:		CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Quarterly 60 days		Quarterly 60 days	
ATG 24 SAMPLING REQUIRED:		ATG 24 SAMPLING REQUIRED:		Yes		Yes	
ATG 24 SAMPLING FREQUENCY:		ATG 24 SAMPLING FREQUENCY:		Semi-annually 180 days		Semi-annually 180 days	
ATG 24 SAMPLING MINIMUM INTERVAL:		ATG 24 SAMPLING MINIMUM INTERVAL:		Yes		Yes	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly 60 days		Quarterly 60 days	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		No		Yes	
TOXICITY TESTING REQUIRED:		TOXICITY TESTING REQUIRED:		None		Monthly 15 days	
TOXICITY TESTING FREQUENCY:		TOXICITY TESTING FREQUENCY:		None		Monthly 15 days	
TOXICITY TESTING MINIMUM INTERVAL:		TOXICITY TESTING MINIMUM INTERVAL:		Yes		No	
QUALITY CONTROL MONITORING REQUIRED:		QUALITY CONTROL MONITORING REQUIRED:		D		TW	
QUALITY CONTROL MONITORING FREQUENCY OF SAMPLING:		QUALITY CONTROL MONITORING FREQUENCY OF SAMPLING:		W		M	
PARAMETERS TO BE ANALYZED		PARAMETERS TO BE ANALYZED		M		W	
ANALYTICAL TEST GROUP		ANALYTICAL TEST GROUP		TW		M	
19		Extractables, Base Neutral (continued)		X		X	
		Camphene		X		X	
		1-Chloronaphthalene		X		X	
		2-Chloronaphthalene		X		X	
		Chrysene		X		X	
		Dibenz(a,h)anthracene		X		X	
		Fluoranthene		X		X	
		Fluorene		X		X	
		Indeno(1,2,3-cd)pyrene		X		X	
		Indole		X		X	
		1-Methylnaphthalene		X		X	
		2-Methylnaphthalene		X		X	
		Naphthalene		X		X	
		Perylene		X		X	
		Phenanthrene		X		X	
		Pyrene		X		X	
		Benzylbutylphthalate		X		X	
		Bis(2-Ethylhexyl)phthalate		X		X	
		Di-n-butylphthalate		X		X	
		4-Bromophenyl phenyl ether		X		X	

## SCHEDULE I: GENERAL MOTORS OF CANADA LTD. - ST. CATHARINES

NAME OF EFFLUENT STREAM:		Foundry Process		Foundry Combined	
EFFLUENT STREAM TYPE:		Process		Combined	
CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
ATQ 24 SAMPLING REQUIRED:		Yes		Yes	
ATQ 24 SAMPLING FREQUENCY:		Semi-annually		Semi-annually	
ATQ 24 SAMPLING MINIMUM INTERVAL:		180 days		180 days	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		Quarterly	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		60 days	
TOXICITY TESTING REQUIRED:		No		Yes	
TOXICITY TESTING FREQUENCY:		None		Monthly	
TOXICITY TESTING MINIMUM INTERVAL:		None		15 days	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No	
FREQUENCY OF SAMPLING:		D	TW	W	M
PARAMETERS TO BE ANALYZED					
19 Extractables, Base Neutral (continued)	4-Chlorophenyl phenyl ether				X
	Bis(2-Chloroisopropyl)ether			X	X
	Bis(2-Chloroethyl)ether			X	X
	Diphenyl ether (NOTE 4)			X	X
	2,4-Dinitrotoluene			X	X
	2,6-Dinitrotoluene			X	X
	Bis(2-Chloroethoxy)methane			X	X
	Diphenylamine			X	X
	N-Nitrosodiphenylamine			X	X
	N-Nitrosodi-n-propylamine			X	X
	2,3,4,5-Tetrachlorophenol			X	X
	2,3,4,6-Tetrachlorophenol			X	X
	2,3,5,6-Tetrachlorophenol			X	X
20 Extractables, Acid (Phenolics)	2,3,4-Trichlorophenol			X	X
	2,3,5-Trichlorophenol			X	X
	2,4,5-Trichlorophenol			X	X
	2,4,6-Trichlorophenol			X	X
	2,4-Dimethylphenol			X	X

SCHEDULE 1: GENERAL MOTORS OF CANADA LTD. - ST. CATHARINES

NAME OF EFFLUENT STREAM:		Foundry Process		Foundry Combined			
EFFLUENT STREAM TYPE:		Process		Combined			
CHARACTERIZATION SAMPLING REQUIRED:		Yes		Yes			
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly 60 days		Quarterly 60 days			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Yes		Yes			
ATG 24 SAMPLING REQUIRED:		Semi-annually 180 days		Semi-annually 180 days			
ATG 24 SAMPLING FREQUENCY:		Yes		Yes			
ATG 24 SAMPLING MINIMUM INTERVAL:		Quarterly 60 days		Quarterly 60 days			
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No		Monthly 15 days			
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None		Monthly 15 days			
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Yes		No			
TOXICITY TESTING REQUIRED:		No		Yes			
TOXICITY TESTING FREQUENCY:		None		Monthly 15 days			
TOXICITY TESTING MINIMUM INTERVAL:		Yes		No			
QUALITY CONTROL MONITORING REQUIRED:		D		TW			
FREQUENCY OF SAMPLING:		D		TW			
PARAMETERS TO BE ANALYZED		D		TW			
20	Extractables, Acid (Phenolics) (continued)	2,4-Dinitrophenol		X		X	
		2,4-Dichlorophenol		X		X	
		2,6-Dichlorophenol		X		X	
		4,6-Dinitro-o-cresol		X		X	
		2-Chlorophenol		X		X	
		4-Chloro-3-methylphenol		X		X	
		4-Nitrophenol		X		X	
		m-Cresol		X		X	
		o-Cresol		X		X	
		p-Cresol		X		X	
		Pentachlorophenol		X		X	
		Phenol		X		X	
		Oil and grease		X		X	
25	Solvent Extractables						
26	Fatty and Resin Acids			X			
27	Polychlorinated Biphenyls (PCBs) (Total)			X		X	



## SCHEDULE 1: GENERAL MOTORS OF CANADA LTD. - ST. CATHARINES

NAME OF EFFLUENT STREAM:		Foundry Process				Foundry Combined			
EFFLUENT STREAM TYPE:		Process				Combined			
CHARACTERIZATION SAMPLING REQUIRED:		Yes				Yes			
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days			
ATG 24 SAMPLING REQUIRED:		Yes				Yes			
ATG 24 SAMPLING FREQUENCY:		Semi-annually				Semi-annually			
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days				180 days			
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes				Yes			
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				Quarterly			
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days				60 days			
TOXICITY TESTING REQUIRED:		No				Yes			
TOXICITY TESTING FREQUENCY:		None				Monthly			
TOXICITY TESTING MINIMUM INTERVAL:						15 days			
QUALITY CONTROL MONITORING REQUIRED:		Yes				No			
FREQUENCY OF SAMPLING:		D	TW	W	M	TW	W	M	M
PARAMETERS TO BE ANALYZED									
ANALYTICAL TEST GROUP									
	MC1 Metals								
	Iron								
	Magnesium		X						X
			X						X
MC2 Fluoride	Fluoride						X		

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.

NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

NOTE 3: Follow the Sampling &amp; Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Detection Limit of 0.6 micrograms per litre.

NOTE 4: Follow the Sampling &amp; Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Detection Limit of 0.4 micrograms per litre.

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## SCHEDULE J: HALEY INDUSTRIES LTD. - HALEY

NAME OF EFFLUENT STREAM:		East Process Sewer		West Process Sewer	
EFFLUENT STREAM TYPE:		Process		Storm	
CHARACTERIZATION SAMPLING REQUIRED:		Yes		No	
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days			
ATG 24 SAMPLING REQUIRED:		Yes		No	
ATG 24 SAMPLING FREQUENCY:		Semi-annually		None	
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days			
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes		No	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly		None	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days			
TOXICITY TESTING REQUIRED:		Yes		No	
TOXICITY TESTING FREQUENCY:		Monthly		None	
TOXICITY TESTING MINIMUM INTERVAL:		15 days			
QUALITY CONTROL MONITORING REQUIRED:		Yes		No	
FREQUENCY OF SAMPLING:		D	TW	W	M
PARAMETERS TO BE ANALYZED					
1	Chemical Oxygen Demand		X		X
2	Total cyanide			X	X
3	Hydrogen ion (pH)	X			
4a	Nitrogen		X		X
4b	Nitrogen			X	X
5a	Organic carbon				
5b	Organic carbon				
6	Total phosphorus			X	X
7	Specific conductance	X			

SCHEDULE J: HALEY INDUSTRIES LTD. - HALEY

NAME OF EFFLUENT STREAM:		East Process Sewer		West Process Sewer	
EFFLUENT STREAM TYPE:		Process		Storm	
CHARACTERIZATION SAMPLING FREQUENCY:		Yes		No	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Quarterly 60 days		None	
ATG 24 SAMPLING FREQUENCY:		Yes		No	
ATG 24 SAMPLING MINIMUM INTERVAL:		Semi-annually 180 days		None	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Yes		No	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Quarterly 60 days		None	
TOXICITY TESTING FREQUENCY:		Yes		No	
TOXICITY TESTING MINIMUM INTERVAL:		Monthly 15 days		None	
QUALITY CONTROL MONITORING FREQUENCY:		Yes		No	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	FREQUENCY OF SAMPLING:			
		D	TW	W	M
8	Total suspended solids (TSS)	X			
	Volatile suspended solids (VSS)				
9	Total metals				
	Aluminum		X		X
	Beryllium		X		X
	Cadmium		X		X
	Chromium		X		X
	Cobalt		X		X
	Copper		X		X
	Lead		X		X
	Molybdenum		X		X
	Nickel		X		X
	Silver		X		X
11	Chromium (Hexavalent) (NOTE 1)		X		X
	Chromium (Hexavalent)		X		X

SCHEDULE J: HALEY INDUSTRIES LTD. - HALEY

NAME OF EFFLUENT STREAM:		East Process Sewer				West Process Sewer	
EFFLUENT STREAM TYPE:		Process				Storm	
CHARACTERIZATION SAMPLING FREQUENCY:	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	Yes				No	
		Quarterly 60 days				None	
ATG 24 SAMPLING FREQUENCY:	ATG 24 SAMPLING MINIMUM INTERVAL:	Yes				No	
		Semi-annually 180 days				None	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:	OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	Yes				No	
		Quarterly 60 days				None	
TOXICITY TESTING FREQUENCY:	TOXICITY TESTING MINIMUM INTERVAL:	Yes				No	
		Monthly 15 days				None	
QUALITY CONTROL MONITORING FREQUENCY OF SAMPLING:		Yes				No	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	D	TW	W	M		
12	Mercury				X		
13	Total alkyl lead (NOTE 2) Tri-alkyl lead				X	X	
14	Phenolics (4AAP)	X					X
15	Sulphide						X
16	Volatiles, Halogenated						
	1,1,2,2-Tetrachloroethane				X		
	1,1,2-Trichloroethane				X		
	1,1-Dichloroethane				X		
	1,1-Dichloroethylene				X		
	1,2-Dichlorobenzene				X		
	1,2-Dichloroethane (Ethylene dichloride)				X		
	1,2-Dichloropropane				X		
	1,3-Dichlorobenzene				X		
	1,4-Dichlorobenzene				X		
	Bromofom				X		

SCHEDULE J: HALEY INDUSTRIES LTD. - HALEY

NAME OF EFFLUENT STREAM:		East Process Sewer	West Process Sewer
EFFLUENT STREAM TYPE:		Process	Storm
CHARACTERIZATION SAMPLING REQUIRED:		Yes	No
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	
ATG 24 SAMPLING REQUIRED:		Yes	No
ATG 24 SAMPLING FREQUENCY:		Semi-annually	None
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes	No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly	None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	
TOXICITY TESTING REQUIRED:		Yes	No
TOXICITY TESTING FREQUENCY:		Monthly	None
TOXICITY TESTING MINIMUM INTERVAL:		15 days	
QUALITY CONTROL MONITORING REQUIRED:		Yes	No
FREQUENCY OF SAMPLING:		D	TW
PARAMETERS TO BE ANALYZED		W	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
		D	M
16 Volatiles, Halogenated (continued)	Bromomethane		X
	Carbon tetrachloride		X
	Chlorobenzene		X
	Chloroform		X
	Chloromethane		X
	Cis-1,3-Dichloropropylene		X
	Dibromochloromethane		X
	Ethylene dibromide		X
	Methylene chloride		X
	Tetrachloroethylene (Perchloroethylene)		X
	Trans-1,2-Dichloroethylene		X
	Trans-1,3-Dichloropropylene		X
	Trichloroethylene		X
	Trichlorofluoromethane		X
	Vinyl chloride (Chloroethylene)		X

SCHEDULE J: HALEY INDUSTRIES LTD. - HALEY

NAME OF EFFLUENT STREAM:		East Process Sewer	West Process Sewer
EFFLUENT STREAM TYPE:		Process	Storm
CHARACTERIZATION SAMPLING REQUIRED:		Yes	No
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	
ATG 24 SAMPLING REQUIRED:		Yes	No
ATG 24 SAMPLING FREQUENCY:		Semi-annually	None
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes	No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly	None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days	
TOXICITY TESTING REQUIRED:		Yes	No
TOXICITY TESTING FREQUENCY:		Monthly	None
TOXICITY TESTING MINIMUM INTERVAL:		15 days	
QUALITY CONTROL MONITORING REQUIRED:		Yes	No
FREQUENCY OF SAMPLING:		D	TW
PARAMETERS TO BE ANALYZED		W	M
ANALYTICAL TEST GROUP			
17 Volatiles, Non-Halogenated	Benzene		X
	Styrene		X
	Toluene		X
	o-Xylene		X
	m-Xylene and p-Xylene		X
19 Extractables, Base Neutral	Acenaphthene		X
	5-nitro Acenaphthene		X
	Acenaphthylene		X
	Anthracene		X
	Benz(a)anthracene		X
	Benzo(a)pyrene		X
	Benzo(b)fluoranthene		X
	Benzo(g,h,i)perylene		X
	Benzo(k)fluoranthene		X
	Biphenyl (NOTE 3)		X
	Camphene		X
	1-Chloronaphthalene		X
	2-Chloronaphthalene		X

## SCHEDULE J: HALEY INDUSTRIES LTD. - HALEY

ANALYTICAL TEST GROUP	NAME OF EFFLUENT STREAM: East Process Sewer	EFFLUENT STREAM TYPE:	Process	West Process Sewer	Storm
19 Extracibles, Base Neutral (continued)	CHARACTERIZATION SAMPLING FREQUENCY:	Quarterly	Yes	No	No
	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days		No	No
	ATG 24 SAMPLING FREQUENCY:	Yes		No	No
	ATG 24 SAMPLING MINIMUM INTERVAL:	Semi-annually		No	No
	OPEN CHARACTERIZATION SAMPLING FREQUENCY:	Quarterly	Yes	No	No
	OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	60 days		No	No
	TOXICITY TESTING FREQUENCY:	Yes		No	No
	TOXICITY TESTING MINIMUM INTERVAL:	Monthly		No	No
	QUALITY CONTROL MONITORING FREQUENCY:	Yes		No	No
	PARAMETERS TO BE ANALYZED				
		D	TW	W	M
	Chrysene				X
	Dibenz(a,h)anthracene				X
	Fluoranthene				X
	Fluorene				X
	Indeno(1,2,3-cd)pyrene				X
	Indole				X
	1-Methylnaphthalene				X
	2-Methylnaphthalene				X
	Naphthalene				X
	Perylene				X
	Phenanthrene				X
	Pyrene				X
	Benzylbutylphthalate				X
	Bis(2-Ethylhexyl)phthalate				X
	Di-n-butylphthalate				X
	4-Bromophenyl phenyl ether				X
	4-Chlorophenyl phenyl ether				X
	Bis(2-Chloroisopropyl)ether				X
	Bis(2-Chloroethyl)ether				X

SCHEDULE J: HALEY INDUSTRIES LTD. - HALEY

NAME OF EFFLUENT STREAM:		East Process Sewer				West Process Sewer			
EFFLUENT STREAM TYPE:		Process				Storm			
CHARACTERIZATION SAMPLING FREQUENCY:		Yes				No			
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				None			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days							
ATG 24 SAMPLING REQUIRED:		Yes				No			
ATG 24 SAMPLING FREQUENCY:		Semi-annually				None			
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days							
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes				No			
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				None			
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days							
TOXICITY TESTING REQUIRED:		Yes				No			
TOXICITY TESTING FREQUENCY:		Monthly				None			
TOXICITY TESTING MINIMUM INTERVAL:		15 days							
QUALITY CONTROL MONITORING REQUIRED:		Yes				No			
FREQUENCY OF SAMPLING:									
PARAMETERS TO BE ANALYZED		D	TW	W	M	D	TW	W	M
ANALYTICAL TEST GROUP									
19	Extractables, Base Neutral (continued)	Diphenyl ether (NOTE 4)							X
		2,4-Dinitrotoluene							X
		2,6-Dinitrotoluene							X
		Bis(2-Chloroethoxy)methane							X
		Diphenylamine							X
		N-Nitrosodiphenylamine							X
		N-Nitrosodi-n-propylamine							X
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol							X
		2,3,4,6-Tetrachlorophenol							X
		2,3,5,6-Tetrachlorophenol							X
		2,3,4-Trichlorophenol							X
		2,3,5-Trichlorophenol							X
		2,4,5-Trichlorophenol							X
		2,4,6-Trichlorophenol							X
		2,4-Dimethylphenol							X
		2,4-Dinitrophenol							X
		2,4-Dichlorophenol							X
		2,6-Dichlorophenol							X



## SCHEDULE J: HALEY INDUSTRIES LTD. - HALEY

NAME OF EFFLUENT STREAM:		East Process Sewer				West Process Sewer		
EFFLUENT STREAM TYPE:		Process				Storm		
CHARACTERIZATION SAMPLING REQUIRED:		Yes				No		
CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				None		
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days						
ATG 24 SAMPLING REQUIRED:		Yes				No		
ATG 24 SAMPLING FREQUENCY:		Semi-annually				None		
ATG 24 SAMPLING MINIMUM INTERVAL:		180 days						
OPEN CHARACTERIZATION SAMPLING REQUIRED:		Yes				No		
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		Quarterly				None		
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days						
TOXICITY TESTING REQUIRED:		Yes				No		
TOXICITY TESTING FREQUENCY:		Monthly				None		
TOXICITY TESTING MINIMUM INTERVAL:		15 days						
QUALITY CONTROL MONITORING REQUIRED:		Yes				No		
FREQUENCY OF SAMPLING:		D	TW	W	M	M		
PARAMETERS TO BE ANALYZED								
20	Extractables, Acid (Phenolics) (continued)	4,6-Dinitro-o-cresol				X		
		2-Chlorophenol				X		
		4-Chloro-3-methylphenol				X		
		4-Nitrophenol				X		
		m-Cresol				X		
		o-Cresol				X		
		p-Cresol				X		
		Pentachlorophenol				X		
		Phenol				X		
25	Solvent Extractables							
	Oil and grease		X				X	
26	Fatty and Resin Acids							
						X		
27	Polychlorinated Biphenyls							
	(PCBs) (Total)					X		

## SCHEDULE J: HALEY INDUSTRIES LTD. - HALEY

NAME OF EFFLUENT STREAM:		East Process Sewer	West Process Sewer		
EFFLUENT STREAM TYPE:		Process	Storm		
CHARACTERIZATION SAMPLING REQUIRED:	CHARACTERIZATION SAMPLING FREQUENCY:	Yes	No		
	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	Quarterly 60 days	None		
CHARACTERIZATION SAMPLING REQUIRED:	ATG 24 SAMPLING REQUIRED:	Yes	No		
	ATG 24 SAMPLING FREQUENCY:	Semi-annually 180 days	None		
OPEN CHARACTERIZATION SAMPLING REQUIRED:	ATG 24 SAMPLING MINIMUM INTERVAL:	Yes	No		
	OPEN CHARACTERIZATION SAMPLING FREQUENCY:	Quarterly 60 days	None		
OPEN CHARACTERIZATION SAMPLING REQUIRED:	TOXICITY TESTING REQUIRED:	Yes	No		
	TOXICITY TESTING FREQUENCY:	Monthly 15 days	None		
QUALITY CONTROL MONITORING REQUIRED:	TOXICITY TESTING MINIMUM INTERVAL:	Yes	No		
	QUALITY CONTROL MONITORING REQUIRED:	Yes	No		
FREQUENCY OF SAMPLING:		D	TW	W	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
MC1 Metals	Iron		X		
	Magnesium		X		
MC2 Fluoride	Fluoride		X		

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.

NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

NOTE 3: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Detection Limit of 0.6 micrograms per litre.

NOTE 4: Follow the Sampling & Analytical Principles outlined for Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 in the General Effluent Monitoring Regulation with an Analytical Detection Limit of 0.4 micrograms per litre.

O. Reg. 648/89, Sched. J.

SCHEDULE K: MAGALLOY LTD. - STRATFORD

NAME OF EFFLUENT STREAM:		Cooling Tank
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING REQUIRED:		No
CHARACTERIZATION SAMPLING FREQUENCY:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Semi-annually
TOXICITY TESTING MINIMUM INTERVAL:		180 days
QUALITY CONTROL MONITORING REQUIRED:		No
FREQUENCY OF SAMPLING:		
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	M Q
3	Hydrogen ion (pH)	X
5a	Dissolved organic carbon (DOC)	X
5b	Total organic carbon (TOC)	
8	Total suspended solids (TSS)	X
	Volatile suspended solids (VSS)	
9	Total metals	
	Aluminum	X
	Beryllium	X
	Cadmium	X
	Chromium	X
	Cobalt	X
	Copper	X
	Lead	X
	Molybdenum	X
	Nickel	X
	Silver	X

## SCHEDULE K: MAGALLOY LTD. - STRATFORD

NAME OF EFFLUENT STREAM:		Cooling Tank
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING REQUIRED:		No
CHARACTERIZATION SAMPLING FREQUENCY:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Semi-annually
TOXICITY TESTING MINIMUM INTERVAL:		180 days
QUALITY CONTROL MONITORING REQUIRED:		No
ANALYTICAL TEST GROUP	FREQUENCY OF SAMPLING:	
	M	Q
PARAMETERS TO BE ANALYZED		
9 Total metals (continued)	Thallium	X
	Vanadium	X
	Zinc	X
11 Chromium (Hexavalent) (NOTE 1)	Chromium (Hexavalent)	X
13 Total alkyl lead (NOTE 2)	Tetra-alkyl lead	X
	Tri-alkyl lead	X
14 Phenolics (4AAP)	Phenolics (4AAP)	X
25 Solvent Extractables	Oil and grease	X
27 Polychlorinated Biphenyls (PCBs) (Total)	PCBs (Total)	X

SCHEDULE K: MAGALLOY LTD. - STRATFORD

NAME OF EFFLUENT STREAM:		Cooling Tank
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING REQUIRED:		No
CHARACTERIZATION SAMPLING FREQUENCY:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Semi-annually
TOXICITY TESTING MINIMUM INTERVAL:		180 days
QUALITY CONTROL MONITORING REQUIRED:		No
FREQUENCY OF SAMPLING:		M Q
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
MC1 Metals	Iron	X
	Magnesium	X

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.  
NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

O. Reg. 648/89, Sched. K.

SCHEDULE L: RICHMOND DIE CASTING LTD. - CORNWALL

NAME OF EFFLUENT STREAM:		12 Inch Outlet Sewer
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING REQUIRED:		No
CHARACTERIZATION SAMPLING FREQUENCY:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Semi-annually
TOXICITY TESTING MINIMUM INTERVAL:		180 days
QUALITY CONTROL MONITORING REQUIRED:		No
QUALITY CONTROL MONITORING FREQUENCY OF SAMPLING:		M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
3	Hydrogen ion (pH)	X
5a	Organic carbon	
	Dissolved organic carbon (DOC)	X
5b	Total organic carbon (TOC)	
8	Suspended solids	
	Total suspended solids (TSS)	X
	Volatile suspended solids (VSS)	
9	Total metals	
	Aluminum	X
	Beryllium	X
	Cadmium	X
	Chromium	X
	Cobalt	X
	Copper	X
	Lead	X
	Molybdenum	X
	Nickel	X
	Silver	X

## SCHEDULE L: RICHMOND DIE CASTING LTD. - CORNWALL

NAME OF EFFLUENT STREAM: 12 Inch Outlet Sewer		EFFLUENT STREAM TYPE:
		Cooling Water
CHARACTERIZATION SAMPLING FREQUENCY:		No
CHARACTERIZATION SAMPLING FREQUENCY:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
ATG 24 SAMPLING FREQUENCY:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Semi-annually
TOXICITY TESTING MINIMUM INTERVAL:		180 days
QUALITY CONTROL MONITORING REQUIRED:		No
FREQUENCY OF SAMPLING:		M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
9 Total metals (continued)	Thallium	X
	Vanadium	X
	Zinc	X
11 Chromium (Hexavalent) (NOTE 1)	Chromium (Hexavalent)	X
13 Total alkyl lead (NOTE 2)	Tetra-alkyl lead	X
	Tri-alkyl lead	X
25 Solvent Extractables	Oil and grease	X
27 Polychlorinated Biphenyls (PCBs) (Total)	PCBs (Total)	
MC1 Metals	Iron	X
	Magnesium	X

## SCHEDULE L: RICHMOND DIE CASTING LTD. - CORNWALL

NAME OF EFFLUENT STREAM:		12 Inch Outlet Sewer
EFFLUENT STREAM TYPE:		Cooling Water
CHARACTERIZATION SAMPLING REQUIRED:		No
CHARACTERIZATION SAMPLING FREQUENCY:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
ATG 24 SAMPLING REQUIRED:		No
ATG 24 SAMPLING FREQUENCY:		None
ATG 24 SAMPLING MINIMUM INTERVAL:		
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
TOXICITY TESTING REQUIRED:		Yes
TOXICITY TESTING FREQUENCY:		Semi-annually
TOXICITY TESTING MINIMUM INTERVAL:		180 days
QUALITY CONTROL MONITORING REQUIRED:		No
FREQUENCY OF SAMPLING:		M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
MC2	Fluoride	X

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.

NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

O. Reg. 648/89, Sched. L.



## SCHEDULE M: WESTERN FOUNDRY COMPANY LTD. - WINGHAM

NAME OF EFFLUENT STREAM:		Furnace Cooling Water		Core Machine/Compressor Cooling Water	
EFFLUENT STREAM TYPE:		Cooling Water		Cooling Water	
CHARACTERIZATION SAMPLING FREQUENCY:		No		No	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None		None	
ATG 24 SAMPLING REQUIRED:		No		No	
ATG 24 SAMPLING MINIMUM INTERVAL:		None		None	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		No		No	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None		None	
TOXICITY TESTING REQUIRED:		Yes		Yes	
TOXICITY TESTING FREQUENCY:		Semi-annually		Semi-annually	
TOXICITY TESTING MINIMUM INTERVAL:		180 days		180 days	
QUALITY CONTROL MONITORING REQUIRED:		No		No	
FREQUENCY OF SAMPLING:		M	Q	M	Q
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED			
3	Hydrogen ion (pH)		X		X
5a	Organic carbon		X		X
5b					
8	Suspended solids		X		X
9	Total metals		X		X
			X		X
			X		X
			X		X
			X		X
			X		X
			X		X
			X		X
			X		X
			X		X
			X		X
			X		X

## SCHEDULE M: WESTERN FOUNDRY COMPANY LTD. - WINGHAM

NAME OF EFFLUENT STREAM:		Furnace Cooling Water Sewer		Core Machine/Compressor Cooling Water Sewer	
EFFLUENT STREAM TYPE:		Cooling Water		Cooling Water	
CHARACTERIZATION SAMPLING REQUIRED:		No		No	
CHARACTERIZATION SAMPLING FREQUENCY:		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
ATG 24 SAMPLING REQUIRED:		No		No	
ATG 24 SAMPLING FREQUENCY:		None		None	
ATG 24 SAMPLING MINIMUM INTERVAL:					
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No		No	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None		None	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
TOXICITY TESTING REQUIRED:		Yes		Yes	
TOXICITY TESTING FREQUENCY:		Semi-annually		Semi-annually	
TOXICITY TESTING MINIMUM INTERVAL:		180 days		180 days	
QUALITY CONTROL MONITORING REQUIRED:		No		No	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	FREQUENCY OF SAMPLING:		M	
		M		Q	
9	Total metals (continued)				
	Silver	X		X	
	Thallium	X		X	
	Vanadium	X		X	
	Zinc	X		X	
11	Chromium (Hexavalent) (NOTE 1)	X		X	
13	Total alkyl lead (NOTE 2)	X		X	
	Tri-alkyl lead	X		X	
14	Phenolics (4AAP)	X		X	
25	Solvent Extractables	X		X	
27	Polychlorinated Biphenyls (PCBs) (Total)		X		X

SCHEDULE M: WESTERN FOUNDRY COMPANY LTD. - WINGHAM

NAME OF EFFLUENT STREAM:		Furnace Cooling Water Sewer		Core Machine/Compressor Cooling Water Sewer	
EFFLUENT STREAM TYPE:		Cooling Water		Cooling Water	
CHARACTERIZATION SAMPLING FREQUENCY:		No		No	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None		None	
ATG 24 SAMPLING REQUIRED:		No		No	
ATG 24 SAMPLING FREQUENCY:		None		None	
ATG 24 SAMPLING MINIMUM INTERVAL:		No		No	
OPEN CHARACTERIZATION SAMPLING REQUIRED:		No		No	
OPEN CHARACTERIZATION SAMPLING FREQUENCY:		None		None	
OPEN CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
TOXICITY TESTING REQUIRED:		Yes		Yes	
TOXICITY TESTING FREQUENCY:		Semi-annually		Semi-annually	
TOXICITY TESTING MINIMUM INTERVAL:		180 days		180 days	
QUALITY CONTROL MONITORING REQUIRED:		No		No	
FREQUENCY OF SAMPLING:		M	Q	M	Q
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
	Iron		X		X
	Magnesium		X		X
	Fluoride		X		X

NOTE 1: Analyze for hexavalent chromium only if the total chromium concentration is greater than 1 milligram per litre.

NOTE 2: Analyze for alkyl leads only if the total lead concentration is greater than 1 milligram per litre.

O. Reg. 648/89, Sched. M.

## ENVIRONMENTAL PROTECTION ACT

O. Reg. 649/89.

Effluent Monitoring—Inorganic Chemical Sector.

Made—November 30th, 1989.

Filed—November 30th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 395/89  
MADE UNDER THE  
ENVIRONMENTAL PROTECTION  
ACT**

1. Subsection 1 (1) of Ontario Regulation 395/89 is amended by adding thereto the following definition:

“storm event”, in relation to a plant, means a rainfall or series of rainfalls on an operating day that in

total exceeds five millimetres as measured by an on-site rain gauge, an automated recording rain gauge located within eight kilometres of the plant or an Environment Canada meteorological station located within eight kilometres of the plant.

- 2.—(1) Subsections 3 (1) and (2) of the said Regulation are revoked and the following substituted therefor:

(1) This Regulation applies only with respect to the plants mentioned in subsection (2a) and only with respect to effluent streams named in the site-specific monitoring schedules for those plants.

(2) For the purposes of this Regulation, the plants listed in Table 1 in subsection (2a) are in Category 1 and the plants listed in Table 2 in subsection (2a) are in Category 2.

(2a) The site-specific monitoring schedule for each plant is as follows:

TABLE 1

Item	Plant	Location	Owner as of May 19, 1989	Site- Specific Monitoring Schedule
<b>CATEGORY 1</b>				
1	Amherstburg Plant	Amherstburg	Allied Chemicals Canada Inc.	A
2	Amherstburg Plant	Amherstburg	General Chemical Canada Ltd.	B
3	Chippawa Plant	Niagara Falls	Norton Canada Inc.	C
4	Cornwall Works	Cornwall	C-I-L Inc.	D
5	Cornwall Works	Cornwall	Stanchem, a Division of C-I-L Inc.	E
6	Elmira Plant	Elmira	Sulco Chemicals Limited	F
7	Hamilton Plant	Hamilton	Columbian Chemicals Canada Ltd.	G
8	Lambton Works	Courtright	C-I-L Inc.	H
9	Maitland Plant	Maitland	Nitrochem Inc.	I
10	Niagara Plant	Niagara Falls	Cyanamid Canada Inc.	J
11	Niagara Falls Plant	Niagara Falls	Washington Mills Electro Minerals Corporation	K
12	Niagara Falls Plant	Niagara Falls	Washington Mills Limited	L
13	Nipissing Site	North Bay	ETI Explosives Technologies International (Canada) Ltd.	M
14	Port Maitland Plant	Port Maitland	Albright & Wilson Americas Inc.	N
15	Port Maitland Plant	Port Maitland	International Minerals and Chemical Corporation (Canada) Limited	O
16	Sarnia Plant	Sarnia	Cabot Canada Ltd.	P
17	Sarnia Plant	Sarnia	Fiberglas Canada Inc.	Q
18	Sarnia Plant	Sarnia	Partek Insulations Ltd.	R
19	Sarnia Works	Sarnia	Welland Chemical Ltd.	S

Item	Plant	Location	Owner as of May 19, 1989	Site- Specific Monitoring Schedule
20	Thorold Plant	Thorold	The Exolon-ESK Company of Canada Ltd.	T
21	Welland Plant	Niagara Falls	Cyanamid Canada Inc.	U
22	Welland Plant	Welland	Union Carbide Canada Inc.	V

TABLE 2

Item	Plant	Location	Owner as of November 10, 1989	Site- Specific Monitoring Schedule
<b>CATEGORY 2</b>				
1	Courtright Site	Courtright	Canadian Liquid Air Ltd. (Cardox Division)	W
2	Courtright Site	Courtright	Liquid Carbonic Inc.	X
3	Maitland Site	Maitland	Liquid Carbonic Inc.	Y
4	Maitland Site	Maitland	Puritan-Bennett Canada Limited	Z
5	Sarnia Site	Sarnia	Union Carbide Canada Limited (Linde Division)	A1
6	Moore Township Site	Moore Township	Union Carbide Canada Limited (Linde Division)	A2
7	Sault Ste. Marie Site	Sault Ste. Marie	Union Carbide Canada Limited (Linde Division)	A3

O. Reg. 649/89, s. 2 (1).

**(2) Section 3 of the said Regulation is amended by adding thereto the following subsections:**

(9) Each direct discharger shall ensure that there is an automated recording rain gauge to which the discharger has ready access at all times within eight kilometres of the discharger's plant, unless there is either a rain gauge at the plant or an Environment Canada meteorological station within eight kilometres of the plant.

(10) Subsection 3 (29) of the General Effluent Monitoring Regulation does not apply where a direct discharger is governed by this Regulation.

(11) In addition to complying with subsection 3 (19) of the General Effluent Monitoring Regulation, each direct discharger shall use only sampling equipment for the collection of samples, the wettable surfaces of which are made of fluorocarbon resins, glass, stainless steel, high or low density polyethylene, polyethylene terephthalate, polystyrene or polypropylene for samples that are to be analyzed for parameters in analytical test groups IC1 to IC3 as set out in Schedule AA to this Regulation.

(12) Despite subsection (11), a direct discharger may use sampling devices that contain a short section of surgical grade silicone rubber tubing or other tubing approved by the Director if such tubing cannot be replaced by a material mentioned in subsection (11) without impairing the operation of the device.

(13) For the purposes of subsections 3 (22), (25a) and (26) of the General Effluent Monitoring Regulation,

- (a) a sample collected for analysis for parameters in more than one analytical test group as set out in the Schedules to this Regulation is deemed to be a sample collected for analysis for parameters in more than one analytical test group in Schedule 1 to the General Effluent Monitoring Regulation; and
- (b) a laboratory sample container specified in Column 2 of Schedule BB to this Regulation is deemed to be a laboratory sample container specified in Column 2 of Schedule 2 to the General Effluent Monitoring Regulation.

(14) Instead of the minimum sample volumes specified in Column 5 of Schedule BB, a direct discharger

may, in relation to a sample to be analyzed, submit to the laboratory performing the analysis the minimum sample volume required by the laboratory to meet the analytical method detection limits set out in Column 6 of Schedule CC. O. Reg. 649/89, s. 2 (2).

3.—(1) Subsection 4 (1) of the said Regulation is amended by inserting after “discharger” in the first line “whose plant is in Category 1”.

(2) Paragraph 1 of the said subsection 4 (1) is amended by inserting after “discharge” in the first line “effluent”.

(3) Section 4 of the said Regulation is amended by adding thereto the following subsection:

(1a) Each direct discharger whose plant is in Category 2 shall, by the 1st day of January, 1990, establish a sampling point on each effluent stream named in the site-specific monitoring schedule for that discharger's plant as follows:

1. A batch discharge effluent sampling point on each batch discharge effluent stream.
2. A combined effluent sampling point on each combined effluent stream.
3. A final discharge sampling point on each process effluent, combined effluent or batch discharge effluent stream.
4. A once-through cooling water sampling point on each once-through cooling water effluent stream.
5. A process effluent sampling point on each process effluent stream.
6. A storm water sampling point on each storm water effluent stream.
7. A waste disposal site effluent sampling point on each waste disposal site effluent stream.
8. An emergency overflow effluent sampling point on each emergency overflow effluent stream. O. Reg. 649/89, s. 3 (3).

(4) Subsection 4 (2) of the said Regulation is amended by striking out “subsection (1)” in the second line and inserting in lieu thereof “subsections (1) and (1a)”.

(5) Subsection 4 (6) of the said Regulation is amended by adding at the end thereof “and in Column 6 of Schedule CC to this Regulation”.

4. Subsection 11 (1) of the said Regulation is amended by inserting after “storm event” in the sixth line “or thaw”.

5.—(1) Subsection 14 (2) of the said Regulation is amended by striking out “(3) and (4)” in the first line and inserting in lieu thereof “(3), (4) and (11)”.

(2) Subsections 14 (3) to (9) of the said Regulation are revoked and the following substituted therefor:

(3) Once in each month, on a day on which samples are collected under section 9 from the sampling point on the process effluent or combined effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant, if any stream is so indicated, each direct discharger shall collect a duplicate sample for each sample collected on that day from that sampling point under sections 6 and 7, and shall analyze the set of duplicate samples for the parameters indicated in the daily and thrice-weekly columns, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(4) Once in each quarter, on a day on which duplicate samples are collected under subsection (3), each direct discharger shall collect a duplicate sample for each sample collected on that day under sections 8 and 9 from the sampling point on the process effluent or combined effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant, if any stream is so indicated, and shall analyze the set of duplicate samples for the parameters indicated in the weekly and monthly columns, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(5) Once in each month, on the day on which samples are collected under subsection (3), each direct discharger shall prepare a travelling blank sample for each sample collected on that day under sections 6 and 7 from the sampling point on the process effluent or combined effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant, if any stream is so indicated, and shall analyze the set of travelling blank samples for the parameters indicated in the daily and thrice-weekly columns, for the stream from which the samples for which the travelling blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant.

(6) Despite subsections (5), (7) and (12), a direct discharger need not analyze a travelling blank sample for parameters in analytical test groups 3 and 8.

(7) Once in each quarter, on the day on which samples are collected under subsection (4), each direct discharger shall prepare a travelling blank sample for

each sample collected on that day under sections 8 and 9 from the sampling point on the process effluent or combined effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant, if any stream is so indicated, and shall analyze the set of travelling blank samples for the parameters indicated in the weekly and monthly columns, for the stream from which the samples for which the travelling blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant.

(8) Once in each month, on the day on which samples are collected under subsection (3), each direct discharger shall prepare a travelling spiked blank sample for each sample collected on that day under sections 6 and 7 from the sampling point on the process effluent or combined effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant, if any stream is so indicated, and shall analyze the set of travelling spiked blank samples for the parameters in analytical test groups 16 to 20, 23, 24 and 27 indicated in the daily and thrice-weekly columns, for the stream from which the samples for which the travelling spiked blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant.

(9) Once in each quarter, on the day on which samples are collected under subsection (4), each direct discharger shall prepare a travelling spiked blank sample for each sample collected on that day under sections 8 and 9 from the sampling point on the process effluent or combined effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant, if any stream is so indicated, and shall analyze the set of travelling spiked blank samples for the parameters in analytical test groups 16 to 20, 23, 24 and 27 indicated in the weekly and monthly columns, for the stream from which the samples for which the travelling spiked blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 649/89, s. 5 (2).

(3) Subsection 14 (10) of the said Regulation is amended by striking out "(8) and (9)" in the second line and inserting in lieu thereof "(8), (9) and (13)".

(4) Section 14 of the said Regulation is amended by adding thereto the following subsections:

(11) Semi-annually, on a day on which samples are collected under section 10 from the sampling point on the once-through cooling water effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant, if any stream is so indicated, each direct discharger shall collect a duplicate sample for each sample collected on that day from that sampling point under section 10, and shall analyze the set of duplicate

samples for the parameters indicated in the monthly column, for the stream from which the set was collected, of the site-specific monitoring schedule for that discharger's plant.

(12) Semi-annually, on the day on which duplicate samples are collected under subsection (11), each direct discharger shall prepare a travelling blank sample for each sample collected on that day under section 10 from the sampling point on the once-through cooling water effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant, if any stream is so indicated, and shall analyze the set of travelling blank samples for the parameters indicated in the monthly column, for the stream from which the samples for which the travelling blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant.

(13) Semi-annually, on the day on which duplicate samples are collected under subsection (11), each direct discharger shall prepare a travelling spiked blank sample for each sample collected on that day under section 10 from the sampling point on the once-through cooling water effluent stream indicated as requiring quality control monitoring in the site-specific monitoring schedule for that discharger's plant, if any stream is so indicated, and shall analyze the set of travelling spiked blank samples for the parameters in analytical test groups 16 to 20, 23, 24 and 27 indicated in the monthly column, for the stream from which the samples for which the travelling spiked blank samples were prepared were collected, of the site-specific monitoring schedule for that discharger's plant. O. Reg. 649/89, s. 5 (4).

6. Subsection 16 (5) of the said Regulation is amended by striking out "emergency overflow" in the fourth line and inserting in lieu thereof "discharge of emergency overflow effluent".

7.—(1) Subsection 17 (1) of the said Regulation is amended by inserting after "discharger" in the first line "whose plant is in Category 1".

(2) Section 17 of the said Regulation is amended by adding thereto the following subsection:

(1a) Each direct discharger whose plant is in Category 2 shall, by the 1st day of January, 1990, submit a report to the Director in respect of that discharger's plant, containing the information specified in subsection 7 (1) of the General Effluent Monitoring Regulation. O. Reg. 649/89, s. 7 (2).

(3) Subsection 17 (3) of the said Regulation is amended by inserting after "(1)" in the third line "or (1a)".

(4) Subsection 17 (4) of the said Regulation is amended by inserting after "discharger" in the first line "whose plant is in Category 1".

(5) Section 17 of the said Regulation is further amended by adding thereto the following subsection:

(4a) Each direct discharger whose plant is in Category 2 shall notify the Director in writing of any change of name or ownership of its plant occurring after the 10th day of November, 1989, by the 8th day of January, 1990 or within thirty days after any such change. O. Reg. 649/89, s. 7 (5).

(6) Subsection 17 (5) of the said Regulation is amended by inserting after "discharger" in the first line "whose plant is in Category 1".

(7) Section 17 of the said Regulation is further amended by adding thereto the following subsection:

(5a) Each direct discharger whose plant is in Category 2 shall, no later than thirty days after the event, notify the Director in writing of any process change that occurs on or after the 1st day of December, 1989 and that may adversely affect the quality of the effluent in any effluent stream named in the site-specific monitoring schedule for that discharger's plant. O. Reg. 649/89, s. 7 (7).

(8) Subsection 17 (6) of the said Regulation is amended by inserting after "discharger" in the first line "whose plant is in Category 1".

(9) Section 17 of the said Regulation is further amended by adding thereto the following subsection:

(6a) Each direct discharger whose plant is in Category 2 shall, no later than thirty days before the event or the 2nd day of January, 1990, notify the Director in writing of any redirection of or change in the type of an effluent stream named in the site-specific monitoring schedule for that discharger's plant that occurs on or after the 1st day of December, 1989. O. Reg. 649/89, s. 7 (9).

(10) Subsection 17 (7) of the said Regulation is amended by striking out "and (6)" in the first line and inserting in lieu thereof "(6) and (6a)".

(11) Subsection 17 (8) of the said Regulation is amended by striking out "subsection (6)" in the first line and insert-

ing in lieu thereof "subsections (6) and (6a)".

(12) Subsection 17 (11) of the said Regulation is amended by striking out "(4)" in the second line and inserting in lieu thereof "(10)".

(13) Subsection 17 (14) of the said Regulation is amended by inserting after "discharger" in the first line "whose plant is in Category 1".

(14) Section 17 of the said Regulation is further amended by adding thereto the following subsection:

(14a) Each direct discharger whose plant is in Category 2 shall, no later than the 2nd day of January, 1990, submit to the Director a description of the methods, devices and calculations to be used in measuring or estimating the volume of discharges of storm water under subsection 16 (5), together with an assessment of the accuracy of those methods, devices and calculations. O. Reg. 649/89, s. 7 (14).

(15) Subsection 17 (15) of the said Regulation is amended by inserting after "discharger" in the first line "whose plant is in Category 1".

(16) Section 17 of the said Regulation is further amended by adding thereto the following subsection:

(15a) Each direct discharger whose plant is in Category 2 shall submit to the Director documentation of each calibration performed under subsection 6 (7) of the General Effluent Monitoring Regulation, by the 2nd day of January, 1990, or within thirty days after the day on which the calibration was performed. O. Reg. 649/89, s. 7 (16).

(17) Subsections 17 (18) to (20) of the said Regulation are revoked and the following substituted therefor:

(18) Each direct discharger shall report to the Director the information required to be recorded under subsection 16 (5), as well as the date and location of each discharge of effluent measured or estimated under subsection 16 (5).

(19) Each direct discharger whose plant is in Category 1 shall report to the Director the date, approximate duration and amount of rainfall of each storm event in relation to that plant that occurs during the period beginning on the 1st day of December, 1989 and ending on the 30th day of November, 1990, within thirty days after each such storm event.



(20) Each direct discharger whose plant is in Category 2 shall report to the Director the date, approximate duration and amount of rainfall of each storm event in relation to that plant that occurs during the period beginning on the 1st day of February, 1990 and ending on the 31st day of January, 1991, within thirty days after each such storm event.

(20a) Each direct discharger shall submit to the Director, at least thirty days before the first day of each month, a schedule of intended sampling dates by sampling point location for all sampling to be done under sections 5, 9 and 10 in that month. O. Reg. 649/89, s. 7 (17).

(18) Section 17 of the said Regulation is further amended by adding thereto the following subsection:

(22a) For the purpose of subsection (22), a direct discharger need only report on chemicals added to a once-through cooling water effluent stream in the discharger's plant during months in which the discharger is required to collect samples from the stream under section 10. O. Reg. 649/89, s. 7 (18).

8. The said Regulation is amended by adding thereto the following section:

#### TIMING

17a.—(1) Sections 5 and 7 to 15 do not apply in relation to plants in Category 1 after the 30th day of November, 1990.

(2) Sections 5 to 15 and subsections 16 (1) to (6) do not apply in relation to plants in Category 2 before the 1st day of February, 1990.

9. Section 19 of the said Regulation is revoked and the following substituted therefor:

19. Sections 5 and 7 to 15 are revoked on the 1st day of February, 1991.

10. The heading to the Legend immediately preceding Schedule A to the said Regulation is amended by striking out "A to V" and inserting in lieu thereof "A to Z and A1 to A3".

11. Schedules A, C, H, I, K, M, R and S are revoked and the following substituted therefor:

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

NAME OF EFFLUENT STREAM:		Effluent from Genetron <sup>*</sup>		Mailoux Quarry		HF Bleed		East Road	
EFFLUENT STREAM TYPE:		Collection Pump		Effluent		Process		Drain Effluent	
TOXICITY TEST REQUIRED:		Process		Storm		No		Storm	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		No		No		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly		None		Quarterly		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		60 days		None		60 days		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually		None		Semi-annually		None	
QUALITY CONTROL MONITORING REQUIRED:		180 days		None		180 days		None	
FREQUENCY OF SAMPLING:		Yes		No		No		No	
PARAMETERS TO BE ANALYZED		D	TW	W	M	D	TW	W	M
ANALYTICAL TEST GROUP									
2	Total cyanide								
3	Hydrogen ion (pH)							XXX	
4a	Nitrogen								
	Ammonia plus Ammonium				XXX				
	Total Kjeldahl nitrogen				XXX				
4b	Nitrate + Nitrite				XXX				
5a	Organic carbon								
	Dissolved organic carbon (DOC)		XXX				XXX		XXX
5b	Total organic carbon (TOC) (NOTE 1)		XXX				XXX		XXX
6	Total phosphorus								
	Total phosphorus				XXX			XXX	XXX
7	Specific conductance								
	Specific conductance								
8	Suspended solids (TSS/VSS)								
	Total suspended solids (TSS)		XXX				XXX		XXX
	Volatile suspended solids (VSS)		XXX				XXX		XXX
9	Total metals								
	Aluminum				XXX			XXX	XXX
	Beryllium				XXX			XXX	XXX
	Boron				XXX			XXX	XXX

\* Genetron is a registered trade mark of Allied Chemicals Canada Inc.

**EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR**  
**SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)**

NAME OF EFFLUENT STREAM:		Effluent from Gencatron*		Mailoux Quarry		HF Bleed		East Road	
EFFLUENT STREAM TYPE:		Collection Sump		Effluent		Process		Drain Effluent	
TOXICITY TEST REQUIRED:		Process		Storm		No		Storm	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		No		None		No		No	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Quarterly		None		Quarterly		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		60 days				60 days			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Semi-annually		None		Semi-annually		None	
QUALITY CONTROL MONITORING REQUIRED:		180 days				180 days			
FREQUENCY OF SAMPLING:		Yes		No		No		No	
PARAMETERS TO BE ANALYZED		D	TW	W	M	D	TW	W	M
ANALYTICAL TEST GROUP									
9 Total metals (continued)	Cadmium				XXX				XXX
	Chromium				XXX				XXX
	Cobalt				XXX				XXX
	Copper				XXX				XXX
	Lead				XXX				XXX
	Molybdenum				XXX				XXX
	Nickel				XXX				XXX
	Silver				XXX				XXX
	Strontium				XXX				XXX
	Thallium				XXX				XXX
10 Hydrides	Vanadium				XXX				XXX
	Zinc			XXX				XXX	
	Antimony		XXX						XXX
	Arsenic		XXX					XXX	
	Selenium				XXX				XXX
11 Chromium (Hexavalent) (NOTE 2)					XXX				XXX
12 Mercury				XXX				XXX	
14 Phenolics (4AAP)				XXX					

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

NAME OF EFFLUENT STREAM:		Effluent from Genetron <sup>*</sup>		Mailoux Quarry		HF Bleed		East Road	
EFFLUENT STREAM TYPE:		Collection Sump		Effluent		Process		Drain Effluent	
TOXICITY TEST REQUIRED:		Process		Storm		Process		Storm	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		No		No		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (minimum interval):		Quarterly 60 days		None		Quarterly 60 days		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days		None		Semi-annually 180 days		None	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No		No	
FREQUENCY OF SAMPLING:		D		TW		W		M	
PARAMETERS TO BE ANALYZED		D		TW		W		M	
ANALYTICAL TEST GROUP	15 Sulphide								
16 Volatiles, Halogenated	Sulphide								
	1,1,2,2-Tetrachloroethane					XXX			
	1,1,2-Trichloroethane					XXX			
	1,1-Dichloroethane					XXX			
	1,1-Dichloroethylene					XXX			
	1,2-Dichlorobenzene					XXX			
	1,2-Dichloroethane (Ethylene dichloride)					XXX			
	1,2-Dichloropropane					XXX			
	1,3-Dichlorobenzene					XXX			
	1,4-Dichlorobenzene					XXX			
	Bromoform					XXX			
	Bromomethane					XXX			
	Carbon tetrachloride					XXX			
	Chlorobenzene					XXX			
	Chloroform					XXX			
	Chloromethane					XXX			
	Cis-1,3-Dichloropropylene					XXX			
	Dibromochloromethane					XXX			
	Ethylene dibromide					XXX			
	Methylene chloride					XXX			
	Tetrachloroethylene (Perchloroethylene)					XXX			
	Trans-1,2-Dichloroethylene					XXX			

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**EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR**  
**SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)**

NAME OF EFFLUENT STREAM:		Effluent from Genetron* Collection Pump		Mailoux Quarry Effluent		HF Bleed Effluent		East Road Drain Effluent	
EFFLUENT STREAM TYPE:		Process		Storm		Process		Storm	
TOXICITY TEST REQUIRED:		No		No		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Quarterly 60 days		None		Quarterly 60 days		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Semi-annually 180 days		None		Semi-annually 180 days		None	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No		No	
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED									
16 Volatiles, Halogenated (continued)	Trans-1,3-Dichloropropylene				XXX				
	Trichloroethylene				XXX				
	Trichlorofluoromethane		XXX						
	Vinyl chloride (Chloroethylene)				XXX				
17 Volatiles, Non-Halogenated	Benzene				XXX				
	Styrene				XXX				
	Toluene		XXX						
	o-Xylene				XXX				
	m-Xylene and p-Xylene				XXX				
23 Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene				XXX				
	1,2,3,5-Tetrachlorobenzene				XXX				
	1,2,4,5-Tetrachlorobenzene				XXX				
	1,2,3-Trichlorobenzene				XXX				
	1,2,4-Trichlorobenzene				XXX				
	2,4,5-Trichlorotoluene				XXX				
	Hexachlorobenzene				XXX				
	Hexachlorobutadiene				XXX				
	Hexachlorocyclopentadiene				XXX				
	Hexachloroethane				XXX				
	Octachlorostyrene				XXX				
	Pentachlorobenzene				XXX				

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

NAME OF EFFLUENT STREAM:		Effluent from Genetron* Collection Sump		Mailoux Quarry Effluent		HF Bleed Effluent		East Road Drain Effluent	
EFFLUENT STREAM TYPE:		Process		Storm		Process		Storm	
TOXICITY TEST REQUIRED:		No		No		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly		None		Quarterly		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		60 days		None		60 days		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually		None		Semi-annually		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		180 days		None		180 days		None	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No		No	
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED									
24 Chlorinated Dibenzo-p-dioxins and Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin				XXX				XXX
	Octachlorodibenzo-p-dioxin				XXX				XXX
	Octachlorodibenzofuran				XXX				XXX
	Total heptachlorinated dibenzo-p-dioxins				XXX				XXX
	Total heptachlorinated dibenzofurans				XXX				XXX
	Total hexachlorinated dibenzo-p-dioxins				XXX				XXX
	Total hexachlorinated dibenzofurans				XXX				XXX
	Total pentachlorinated dibenzo-p-dioxins				XXX				XXX
	Total pentachlorinated dibenzofurans				XXX				XXX
	Total tetrachlorinated dibenzo-p-dioxins				XXX				XXX
25 Solvent Extractables	Oil and grease				XXX			XXX	XXX
	Chloride							XXX	XXX
	Fluoride			XXX				XXX	XXX
	Sulphate							XXX	

\* Genetron is a registered trade mark of Allied Chemicals Canada Inc.

**EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR**  
**SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)**

<b>NAME OF EFFLUENT STREAM:</b>		Hydrochloric Acid Stream	
<b>EFFLUENT STREAM TYPE:</b>		Process	
<b>TOXICITY TEST REQUIRED:</b>		No	
<b>CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):</b>		Quarterly	
<b>CHARACTERIZATION SAMPLING MINIMUM INTERVAL:</b>		80 days	
<b>CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:</b>		Quarterly	
<b>CHARACTERIZATION SAMPLING MINIMUM INTERVAL:</b>		80 days	
<b>QUALITY CONTROL MONITORING REQUIRED:</b>		No	
<b>FREQUENCY OF SAMPLING:</b>		<b>D</b>	<b>TW W M</b>
<b>ANALYTICAL TEST GROUP</b>	<b>PARAMETERS TO BE ANALYZED</b>		
2	Total cyanide		
3	Hydrogen ion (pH)		
4a	Nitrogen		
	Ammonia plus Ammonium		
	Total Kjeldahl nitrogen		
4b	Nitrate + Nitrite		
5a	Organic carbon		
	Dissolved organic carbon (DOC)		
5b	Total organic carbon (TOC) (NOTE 1)		
6	Total phosphorus		
7	Specific conductance		
8	Suspended solids (TSS/VSS)		
	Total suspended solids (TSS)		
	Volatile suspended solids (VSS)		
9	Total metals		
	Aluminum		
	Beryllium		
	Boron		

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

NAME OF EFFLUENT STREAM:		Hydrochloric Acid Stream			
EFFLUENT STREAM TYPE:		Process			
TOXICITY TEST REQUIRED:		No			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days			
QUALITY CONTROL MONITORING REQUIRED:		No			
FREQUENCY OF SAMPLING:		D	TW	W	M
PARAMETERS TO BE ANALYZED					
9	Total metals (continued)	Cadmium			
		Chromium			
		Cobalt			
		Copper			
		Lead			
		Molybdenum			
		Nickel			
		Silver			
		Strontium			
		Thallium			
		Vanadium			
		Zinc			
10	Hydrides	Antimony			
		Arsenic			
		Selenium			
11	Chromium (Hexavalent) (NOTE 2)	Chromium (Hexavalent)			
12	Mercury	Mercury			
14	Phenolics (4AAP)	Phenolics (4AAP)			



EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

NAME OF EFFLUENT STREAM:		Hydrochloric Acid Stream			
EFFLUENT STREAM TYPE:		Process			
TOXICITY TEST REQUIRED:		No			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATQ 24):		Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATQ 24:		Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days			
QUALITY CONTROL MONITORING REQUIRED:		No			
FREQUENCY OF SAMPLING:		D	TW	W	M
PARAMETERS TO BE ANALYZED					
ANALYTICAL TEST GROUP					
15 Sulphide	Sulphide				
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane				XXX
	1,1,2-Trichloroethane				XXX
	1,1-Dichloroethane				XXX
	1,1-Dichloroethylene				XXX
	1,2-Dichlorobenzene				XXX
	1,2-Dichloroethane (Ethylene dichloride)				XXX
	1,2-Dichloropropane				XXX
	1,3-Dichlorobenzene				XXX
	1,4-Dichlorobenzene				XXX
	Bromoform				XXX
	Bromomethane				XXX
	Carbon tetrachloride		XXX		XXX
	Chlorobenzene				XXX
	Chloroform		XXX		XXX
	Chloromethane				XXX
	Cis-1,3-Dichloropropylene				XXX
	Dibromochloromethane				XXX
	Ethylene dibromide				XXX
	Methylene chloride		XXX		XXX
	Tetrachloroethylene (Perchloroethylene)				XXX
	Trans-1,2-Dichloroethylene				XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

NAME OF EFFLUENT STREAM:		Hydrochloric Acid Stream						
EFFLUENT STREAM TYPE:		Process						
TOXICITY TEST REQUIRED:		No						
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly						
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days						
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly						
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days						
QUALITY CONTROL MONITORING REQUIRED:		No						
FREQUENCY OF SAMPLING:								
PARAMETERS TO BE ANALYZED		D	TW	W	M			
ANALYTICAL TEST GROUP								
16 Volatiles, Halogenated (continued)	Trans-1,3-Dichloropropylene							XXX
	Trichloroethylene							XXX
	Trichlorofluoromethane		XXX					
	Vinyl chloride (Chloroethylene)							XXX
17 Volatiles, Non-Halogenated	Benzene							XXX
	Styrene							XXX
	Toluene		XXX					
	o-Xylene							XXX
	m-Xylene and p-Xylene							XXX
23 Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene							XXX
	1,2,3,5-Tetrachlorobenzene							XXX
	1,2,4,5-Tetrachlorobenzene							XXX
	1,2,3-Trichlorobenzene							XXX
	1,2,4-Trichlorobenzene							XXX
	2,4,5-Trichlorotoluene							XXX
	Hexachlorobenzene							XXX
	Hexachlorobutadiene							XXX
	Hexachlorocyclopentadiene							XXX
	Hexachloroethane							XXX
	Octachlorostyrene							XXX
	Pentachlorobenzene							XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE A: AMHERSTBURG PLANT (ALLIED CHEMICALS CANADA INC.)

NAME OF EFFLUENT STREAM:		Hydrochloric Acid Stream			
EFFLUENT STREAM TYPE:		Process			
TOXICITY TEST REQUIRED:		No			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Quarterly			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days			
QUALITY CONTROL MONITORING REQUIRED:		No			
FREQUENCY OF SAMPLING:		D	TW	W	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
24 Chlorinated Dibenzo-p-dioxins and Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin				
	Octachlorodibenzo-p-dioxin				
	Octachlorodibenzofuran				
	Total heptachlorinated dibenzo-p-dioxins				
	Total heptachlorinated dibenzofurans				
	Total hexachlorinated dibenzo-p-dioxins				
	Total hexachlorinated dibenzofurans				
	Total pentachlorinated dibenzo-p-dioxins				
	Total pentachlorinated dibenzofurans				
	Total tetrachlorinated dibenzo-p-dioxins				
	Total tetrachlorinated dibenzofurans				
25 Solvent Extractables	Oil and grease				
IC1 Chloride	Chloride				
IC2 Fluoride	Fluoride				
IC3 Sulphate	Sulphate				

O. Reg. 649/89, s. 11, part.

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE C: CHIPPAWA PLANT (NORTON CANADA INC.)

NAME OF EFFLUENT STREAM:		Sewer B				Sewer C				Sewer D				Storm Sewer	
EFFLUENT STREAM TYPE:		Combined				Yes				Yes				Storm	
TOXICITY TEST REQUIRED:														No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually				180 days				Semi-annually				None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:										180 days					
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually				180 days				Semi-annually				None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:										180 days					
QUALITY CONTROL MONITORING REQUIRED:		No				No				No				No	
FREQUENCY OF SAMPLING:		D TW W M				D TW W M				D TW W M				D TW W M	
PARAMETERS TO BE ANALYZED															
ANALYTICAL TEST GROUP															
3	Hydrogen ion (pH)					XXX				XXX					XXX
4a	Nitrogen									XXX					XXX
	Ammonia plus Ammonium									XXX					XXX
	Total Kjeldahl nitrogen									XXX					XXX
4b	Nitrate + Nitrite									XXX					XXX
5a	Organic carbon								XXX				XXX		XXX
	Dissolved organic carbon (DOC)								XXX				XXX		XXX
5b	Total organic carbon (TOC) (NOTE 1)								XXX				XXX		XXX
6	Total phosphorus								XXX				XXX		XXX
7	Specific conductance					XXX				XXX			XXX		XXX
8	Suspended solids (TSS/VSS)					XXX				XXX			XXX		XXX
	Total suspended solids (TSS)					XXX				XXX			XXX		XXX
	Volatile suspended solids (VSS)														
9	Total metals					XXX				XXX			XXX		XXX
	Aluminum														
	Beryllium					XXX				XXX			XXX		XXX
	Boron					XXX				XXX			XXX		XXX
	Cadmium					XXX				XXX			XXX		XXX
	Chromium					XXX				XXX			XXX		XXX
	Cobalt					XXX				XXX			XXX		XXX
	Copper					XXX				XXX			XXX		XXX

**EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR**  
**SCHEDULE C: CHIPPAWA PLANT (NORTON CANADA INC.)**

NAME OF EFFLUENT STREAM:		Sewer B				Sewer C				Sewer D				Storm Sewer		
EFFLUENT STREAM TYPE:		Combined				Combined				Combined				Storm		
TOXICITY TEST REQUIRED:		Yes				Yes				Yes				No		
CHARACTERIZATION SAMPLING FREQUENCY (except for ATQ 24):		Semi-annually				Semi-annually				Semi-annually				None		
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days				180 days				180 days						
CHARACTERIZATION SAMPLING FREQUENCY FOR ATQ 24:		Semi-annually				Semi-annually				Semi-annually				None		
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days				180 days				180 days						
QUALITY CONTROL MONITORING REQUIRED:		No				No				No				No		
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M	M		
PARAMETERS TO BE ANALYZED																
ANALYTICAL TEST GROUP	9 Total metals (continued)	Lead												XXX	XXX	
		Molybdenum				XXX				XXX				XXX	XXX	
		Nickel				XXX				XXX				XXX	XXX	
		Silver				XXX				XXX				XXX	XXX	
		Strontium				XXX				XXX				XXX	XXX	
		Thallium				XXX				XXX				XXX	XXX	
		Vanadium				XXX				XXX				XXX	XXX	
		Zinc				XXX				XXX				XXX	XXX	
		Chromium (Hexavalent)								XXX					XXX	XXX
		Mercury				XXX				XXX					XXX	XXX
25 Solvent Extractables	Oil and grease				XXX				XXX				XXX	XXX		
	Sulphate												XXX	XXX		

O. Reg. 649/89, s. 11, *part*.

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Drainage Ditch after Emergency Containment Basin		Effluent from Gypsum Ponds		Effluent from 30" Concrete Pipe			
EFFLUENT STREAM TYPE:		Process		Combined		Combined			
TOXICITY TEST REQUIRED:		No		No		No			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Semi-annually 180 days		Semi-annually 180 days		Semi-annually 180 days			
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No			
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	D	TW	W	M	D	TW	W	M
3	Hydrogen Ion (pH)	XXX				XXX			
4a	Ammonia plus Ammonium	XXX				XXX			
	Total Kjeldahl nitrogen	XXX				XXX			
4b	Nitrate + Nitrite	XXX				XXX			
5a	Organic carbon			XXX			XXX		XXX
5b	Total organic carbon (TOC) (NOTE 1)			XXX			XXX		XXX
6	Total phosphorus			XXX		XXX			XXX
7	Specific conductance	XXX				XXX			
8	Suspended solids (TSS/VSS)	XXX				XXX			
9	Total metals			XXX					
	Aluminum			XXX			XXX		XXX
	Beryllium				XXX			XXX	XXX
	Boron				XXX			XXX	XXX
	Cadmium				XXX			XXX	XXX
	Chromium			XXX				XXX	XXX
	Cobalt				XXX			XXX	XXX

**EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR**  
**SCHEDULE H: LAMBERTON WORKS (C-I-L INC.)**

NAME OF EFFLUENT STREAM:		Drainage Ditch after Emergency Containment Basin				Effluent from Gypsum Ponds				Effluent from 30" Concrete Pipe			
EFFLUENT STREAM TYPE:		Process				Combined				Combined			
TOXICITY TEST REQUIRED:		No				No				No			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly 60 days				Quarterly 60 days				Quarterly 60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days				Semi-annually 180 days				Semi-annually 180 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days				Semi-annually 180 days				Semi-annually 180 days			
QUALITY CONTROL MONITORING REQUIRED:		Yes				No				No			
FREQUENCY OF SAMPLING:													
PARAMETERS TO BE ANALYZED		D	TW	W	M	D	TW	W	M	D	TW	W	M
ANALYTICAL TEST GROUP													
9 Total metals (continued)	Copper				XXX								XXX
	Lead				XXX								XXX
	Molybdenum				XXX								XXX
	Nickel												XXX
	Silver				XXX								XXX
	Strontium				XXX								XXX
	Thallium				XXX								XXX
	Vanadium			XXX								XXX	
	Zinc			XXX								XXX	
10 Hydrides	Antimony												XXX
	Arsenic												XXX
	Selenium												XXX
11 Chromium (Hexavalent) (NOTE 2)	Chromium (Hexavalent)												XXX
12 Mercury	Mercury												
14 Phenolics (4AAP)	Phenolics (4AAP)												
					XXX								XXX
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane												XXX
	1,1,2-Trichloroethane												XXX
	1,1-Dichloroethane												XXX
	1,1-Dichloroethylene												XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Drainage Ditch after Emergency Containment Basin Process		Effluent from Gypsum Ponds Combined		Effluent from 30" Concrete Pipe Combined	
EFFLUENT STREAM TYPE:		No		No		No	
TOXICITY TEST REQUIRED:		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually 180 days		Semi-annually 180 days		Semi-annually 180 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Yes		No		No	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		D		D		D	
QUALITY CONTROL MONITORING REQUIRED:		TW		TW		TW	
FREQUENCY OF SAMPLING:		W		W		W	
PARAMETERS TO BE ANALYZED		M		M		M	
ANALYTICAL TEST GROUP		D		D		D	
16 Volatiles, Halogenated (continued)	1,2-Dichlorobenzene						XXX
	1,2-Dichloroethane (Ethylene dichloride)						XXX
	1,2-Dichloropropane						XXX
	1,3-Dichlorobenzene						XXX
	1,4-Dichlorobenzene						XXX
	Bromoform						XXX
	Bromomethane						XXX
	Carbon tetrachloride						XXX
	Chlorobenzene						XXX
	Chloroform						XXX
	Chloromethane						XXX
	Cis-1,3-Dichloropropylene						XXX
	Dibromochloromethane						XXX
	Ethylene dibromide						XXX
	Methylene chloride						XXX
	Tetrachloroethylene (Perchloroethylene)						XXX
	Trans-1,2-Dichloroethylene						XXX
	Trans-1,3-Dichloropropylene						XXX
	Trichloroethylene						XXX
	Trichlorofluoromethane						XXX
	Vinyl chloride (Chloroethylene)						XXX



## EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

## SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Drainage Ditch after Emergency Containment Basin		Effluent from Gypsum Ponds		Effluent from 30" Concrete Pipe			
EFFLUENT STREAM TYPE:		Process		Combined		Combined			
TOXICITY TEST REQUIRED:		No		No		No			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days		Semi-annually 180 days		Semi-annually 180 days			
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No			
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED									
17 Volatiles, Non-Halogenated	Benzene							XXX	
	Styrene							XXX	
	Toluene							XXX	
	o-Xylene							XXX	
	m-Xylene and p-Xylene							XXX	
19 Extractables, Base Neutral	Acenaphthene								
	5-nitro Acenaphthene								
	Acenaphthylene								
	Anthracene								
	Benz(a)anthracene								
	Benzo(a)pyrene								
	Benzo(b)fluoranthene								
	Benzo(g,h,i)perylene								
	Benzo(k)fluoranthene								
	Biphenyl								
	Camphene								
	1-Chloronaphthalene								
2-Chloronaphthalene									
Chrysene									
Dibenz(a,h)anthracene									
Fluoranthene									
Fluorene									
Indeno(1,2,3-cd)pyrene									

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Drainage Ditch after Emergency Containment Basin		Effluent from Gypsum Ponds		Effluent from 30" Concrete Pipe	
EFFLUENT STREAM TYPE:		Process		Combined		Combined	
TOXICITY TEST REQUIRED:		No		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	Quarterly 60 days		Quarterly 60 days		Quarterly 60 days	
		Semi-annually 180 days		Semi-annually 180 days		Semi-annually 180 days	
		Yes		No		No	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No	
FREQUENCY OF SAMPLING:		D		D		D	
PARAMETERS TO BE ANALYZED		TW		TW		TW	
ANALYTICAL TEST GROUP		M		M		M	
		W		W		W	
		D		D		D	
19 Extractables, Base Neutral (continued)	Indole						
	1-Methylnaphthalene						
	2-Methylnaphthalene						
	Naphthalene						
	Perylene						
	Phenanthrene						
	Pyrene						
	Benzyl butyl phthalate					XXX	
	Bis(2-ethylhexyl) phthalate					XXX	
	Di-n-butyl phthalate					XXX	
	4-Bromophenyl phenyl ether					XXX	
	4-Chlorophenyl phenyl ether					XXX	
	Bis(2-chloroisopropyl)ether					XXX	
	Bis(2-chloroethyl)ether					XXX	
	Diphenyl ether					XXX	
	2,4-Dinitrotoluene			XXX			
	2,6-Dinitrotoluene			XXX			
	Bis(2-chloroethoxy)methane					XXX	
	Diphenylamine					XXX	
	N-Nitrosodiphenylamine					XXX	
	N-Nitrosodi-n-propylamine					XXX	
25 Solvent Extractables							
	Oil and grease		XXX			XXX	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Drainage Ditch after Emergency Containment Basin Process		Effluent from Gypsum Ponds Combined		Effluent from 30" Concrete Pipe Combined	
EFFLUENT STREAM TYPE:		No		No		No	
TOXICITY TEST REQUIRED:		Quarterly 60 days		Quarterly 60 days		Quarterly 60 days	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually 180 days		Semi-annually 180 days		Semi-annually 180 days	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Yes		No		No	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		D		D		D	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		TW		TW		TW	
QUALITY CONTROL MONITORING REQUIRED:		W		W		W	
FREQUENCY OF SAMPLING:		M		M		M	
PARAMETERS TO BE ANALYZED							
ANALYTICAL TEST GROUP							
C2H Fluoride				XXX		XXX	
C3H Sulphate				XXX		XXX	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Effluent in 18" Black Polyethylene Pipe	Effluent in Manhole #55	Effluent in 42" from A-II	
EFFLUENT STREAM TYPE:		OTCW	Combined	Combined	
TOXICITY TEST REQUIRED:		No	No	No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None	Quarterly 60 days	Quarterly 60 days	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None	Semi-annually 180 days	Semi-annually 180 days	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
QUALITY CONTROL MONITORING REQUIRED:		No	No	No	
FREQUENCY OF SAMPLING:		M	D	TW	W
PARAMETERS TO BE ANALYZED					
3	Hydrogen ion (pH)				
		XXX	XXX	XXX	
4a	Nitrogen				
	Ammonia plus Ammonium	XXX	XXX	XXX	
	Total Kjeldahl nitrogen	XXX	XXX	XXX	
4b	Nitrate + Nitrite				
		XXX	XXX	XXX	
5a	Organic carbon				
	Dissolved organic carbon (DOC)	XXX	XXX	XXX	XXX
5b					
	Total organic carbon (TOC) (NOTE 1)	XXX	XXX	XXX	XXX
6	Total phosphorus				
		XXX	XXX	XXX	XXX
7	Specific conductance				
		XXX	XXX	XXX	
8	Suspended solids (TSS/VSS)				
	Total suspended solids (TSS)	XXX	XXX	XXX	
	Volatile suspended solids (VSS)				
9	Total metals				
	Aluminum	XXX			XXX
	Beryllium	XXX	XXX	XXX	XXX
	Boron	XXX	XXX	XXX	XXX
	Cadmium	XXX	XXX	XXX	XXX
	Chromium	XXX	XXX	XXX	XXX
	Cobalt	XXX	XXX	XXX	XXX

## EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

## SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Effluent in 18" Black Polyethylene Pipe	Effluent in Manhole #55 Combined	Effluent in 42" from A-II Combined
EFFLUENT STREAM TYPE:		OTOW	No	No
TOXICITY TEST REQUIRED:		No	No	No
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		No	Quarterly 60 days	Quarterly 60 days
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		No	Semi-annually 180 days	Semi-annually 180 days
QUALITY CONTROL MONITORING REQUIRED:		No	No	No
FREQUENCY OF SAMPLING:		M	D	TW
PARAMETERS TO BE ANALYZED		M	D	TW
ANALYTICAL TEST GROUP		M	D	TW
9 Total metals (continued)	Copper	XXX		
	Lead	XXX		
	Molybdenum	XXX		
	Nickel	XXX		
	Silver	XXX		
	Strontium	XXX		
	Thallium	XXX		
	Vanadium	XXX		
	Zinc	XXX		
10 Hydrides	Antimony			
	Arsenic			
	Selenium			
	Chromium (Hexavalent)	XXX		
11	Chromium (Hexavalent) (NOTE 2)			
12	Mercury			
14	Phenolics (4AAP)			
14	Phenolics (4AAP)	XXX		
16	Volatiles, Halogenated			
	1,1,2,2-Tetrachloroethane			
	1,1,2-Trichloroethane			
	1,1-Dichloroethane			
	1,1-Dichloroethylene			

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE H: LAMBTON WORKS (C+L INC.)

NAME OF EFFLUENT STREAM:		Effluent in 18" Black Polyethylene Pipe	Effluent in Manhole #55	Effluent in 42" from A-II
EFFLUENT STREAM TYPE:		OTCW	Combined	Combined
TOXICITY TEST REQUIRED:		No	No	No
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None	Quarterly 60 days	Quarterly 60 days
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None	Semi-annually 180 days	Semi-annually 180 days
QUALITY CONTROL MONITORING REQUIRED:		No	No	No
FREQUENCY OF SAMPLING:		M	D TW W M	D TW W M
PARAMETERS TO BE ANALYZED				
16 Volatiles, Halogenated (continued)	1,2-Dichlorobenzene			
	1,2-Dichloroethane (Ethylene dichloride)			
	1,2-Dichloropropane			
	1,3-Dichlorobenzene			
	1,4-Dichlorobenzene			
	Bromoform			
	Bromomethane			
	Carbon tetrachloride			
	Chlorobenzene			
	Chloroform			
	Chloromethane			
	Cis-1,3-Dichloropropylene			
	Dibromochloromethane			
	Ethylene dibromide			
	Methylene chloride			
	Tetrachloroethylene (Perchloroethylene)			
	Trans-1,2-Dichloroethylene			
	Trans-1,3-Dichloropropylene			
	Trichloroethylene			
	Trichlorofluoromethane			
	Vinyl chloride (Chloroethylene)			

**EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR**  
**SCHEDULE H: LAMBTON WORKS (C-I-L INC.)**

NAME OF EFFLUENT STREAM:		Effluent in 18" Black Polyethylene Pipe	Effluent in Manhole #55	Effluent in 42" from A-11
EFFLUENT STREAM TYPE:		OTOW	Combined	Combined
TOXICITY TEST REQUIRED:		No	No	No
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None	Quarterly 60 days	Quarterly 60 days
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None	Semi-annually 180 days	Semi-annually 180 days
QUALITY CONTROL MONITORING REQUIRED:		No	No	No
FREQUENCY OF SAMPLING:		M	D	D
PARAMETERS TO BE ANALYZED				
ANALYTICAL TEST GROUP				
17 Volatiles, Non-Halogenated	Benzene			XXX
	Styrene			XXX
	Toluene			XXX
	o-Xylene			XXX
	m-Xylene and p-Xylene			XXX
19 Extractables, Base Neutral	Acenaphthene			
	5-nitro Acenaphthene			
	Acenaphthylene			
	Anthracene			
	Benz(a)anthracene			
	Benzo(a)pyrene			
	Benzo(b)fluoranthene			
	Benzo(g,h,i)perylene			
	Benzo(k)fluoranthene			
	Biphenyl			
	Camphene			
	1-Chloronaphthalene			
	2-Chloronaphthalene			
	Chrysene			
	Dibenz(a,h)anthracene			
	Fluoranthene			
	Fluorene			
	Indeno(1,2,3-cd)pyrene			

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE H: LAMBTON WORKS (C+L INC.)

NAME OF EFFLUENT STREAM:		Effluent in 18" Black Polyethylene Pipe	Effluent in Manhole #55	Effluent in 42" from A-II	
EFFLUENT STREAM TYPE:		OTOW	Combined	Combined	
TOXICITY TEST REQUIRED:		No	No	No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None	Quarterly 60 days	Quarterly 60 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None	Semi-annually 180 days	Semi-annually 180 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None	Semi-annually 180 days	Semi-annually 180 days	
QUALITY CONTROL MONITORING REQUIRED:		No	No	No	
FREQUENCY OF SAMPLING:		M	D	TW	W
PARAMETERS TO BE ANALYZED		M	D	TW	W
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	M	D	TW	W
19 Extractables, Base Neutral (continued)	Indole				
	1-Methylnaphthalene				
	2-Methylnaphthalene				
	Naphthalene				
	Perylene				
	Phenanthrene				
	Pyrene				
	Benzyl butyl phthalate				
	Bis(2-ethylhexyl) phthalate				
	Di-n-butyl phthalate				
	4-Bromophenyl phenyl ether				
	4-Chlorophenyl phenyl ether				
	Bis(2-chloroisopropyl)ether				
	Bis(2-chloroethyl)ether				
	Diphenyl ether				
	2,4-Dinitrotoluene				
	2,6-Dinitrotoluene				
	Bis(2-chloroethoxymethane)				
	Diphenylamine				
	N-Nitrosodiphenylamine				
	N-Nitrosodi-n-propylamine				
25 Solvent Extractables	Oil and grease	XXX		XXX	XXX





EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Effluent from A-I Regenerator		A-II Neutralizer Pit Overflow		Effluent in 72"	
EFFLUENT STREAM TYPE:		Batch		Combined		OTCW	
TOXICITY TEST REQUIRED:		No		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually 180 days		Quarterly 60 days		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days		Semi-annually 180 days		None	
QUALITY CONTROL MONITORING REQUIRED:		No		No		No	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	FREQUENCY OF SAMPLING:		D		TW	
		M		M		W	
3	Hydrogen ion (pH)			XXX			XXX
4a	Nitrogen						XXX
	Ammonia plus Ammonium			XXX			XXX
	Total Kjeldahl nitrogen			XXX			XXX
4b	Nitrate + Nitrite			XXX			XXX
5a	Organic carbon					XXX	XXX
	Dissolved organic carbon (DOC)			XXX			XXX
5b	Total organic carbon (TOC) (NOTE 1)			XXX		XXX	XXX
6	Total phosphorus			XXX		XXX	XXX
7	Specific conductance			XXX		XXX	XXX
8	Suspended solids (TSS/VSS)			XXX		XXX	XXX
	Total suspended solids (TSS)			XXX			XXX
	Volatile suspended solids (VSS)						
9	Total metals						
	Aluminum			XXX			XXX
	Beryllium			XXX			XXX
	Boron			XXX			XXX
	Cadmium			XXX			XXX
	Chromium			XXX			XXX
	Cobalt			XXX			XXX

## EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

## SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Effluent from A-1 Regenerator			A-II Neutralizer Pit Overflow			Effluent in 72" Line from A-1	
EFFLUENT STREAM TYPE:		Batch			No			OTCW	
TOXICITY TEST REQUIRED:		No			No			No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually 180 days			Quarterly 60 days			None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days			Semi-annually 180 days			None	
QUALITY CONTROL MONITORING REQUIRED:		No			No			No	
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED									
9 Total metals (continued)	Copper				XXX				XXX
	Lead				XXX				XXX
	Molybdenum				XXX				XXX
	Nickel				XXX				XXX
	Silver				XXX				XXX
	Strontium				XXX				XXX
	Thallium				XXX				XXX
	Vanadium				XXX				XXX
	Zinc				XXX				XXX
10 Hydrides	Antimony				XXX				XXX
	Arsenic				XXX				XXX
	Selenium				XXX				XXX
11 Chromium (Hexavalent) (NOTE 2)	Chromium (Hexavalent)				XXX				XXX
12 Mercury	Mercury								
14 Phenolics (4AAP)	Phenolics (4AAP)				XXX				XXX
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane								
	1,1,2-Trichloroethane								
	1,1-Dichloroethane								
	1,1-Dichloroethylene								

## EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

## SCHEDULE H: LAMBERTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Effluent from A-1 Regenerator		A-11 Neutralizer Pit Overflow		Effluent in 72" Line from A-1	
EFFLUENT STREAM TYPE:		Batch		Combined		OTCW	
TOXICITY TEST REQUIRED:		No		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually 180 days		Quarterly 60 days		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days		Semi-annually 180 days		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days		Semi-annually 180 days		None	
QUALITY CONTROL MONITORING REQUIRED:		No		No		No	
FREQUENCY OF SAMPLING:		D		D		D	
PARAMETERS TO BE ANALYZED		D		D		D	
ANALYTICAL TEST GROUP		D		D		D	
16 Volatiles, Halogenated (continued)	1,2-Dichlorobenzene						
	1,2-Dichloroethane (Ethylene dichloride)						
	1,2-Dichloropropane						
	1,3-Dichlorobenzene						
	1,4-Dichlorobenzene						
	Bromoform						
	Bromomethane						
	Carbon tetrachloride						
	Chlorobenzene						
	Chloroform						
	Chloromethane						
	Cis-1,3-Dichloropropylene						
	Dibromochloromethane						
	Ethylene dibromide						
	Methylene chloride						
	Tetrachloroethylene (Perchloroethylene)						
	Trans-1,2-Dichloroethylene						
	Trans-1,3-Dichloropropylene						
	Trichloroethylene						
	Trichlorofluoromethane						
	Vinyl chloride (Chloroethylene)						

## EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

## SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Effluent from A-I Regenerator		A-II Neutralizer Pit Overflow		Effluent in 72" Line from A-I			
EFFLUENT STREAM TYPE:		Batch		Combined		OTOW			
TOXICITY TEST REQUIRED:		No		No		No			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually 180 days		Quarterly 60 days		None			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days		Semi-annually 180 days		None			
QUALITY CONTROL MONITORING REQUIRED:		No		No		No			
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED									
17 Volatiles, Non-Halogenated	Benzene								
	Styrene								
	Toluene								
	o-Xylene								
	m-Xylene and p-Xylene								
19 Extractables, Base Neutral	Acenaphthene								
	5-nitro Acenaphthene								
	Acenaphthylene								
	Anthracene								
	Benz(a)anthracene								
	Benz(a)pyrene								
	Benz(b)fluoranthene								
	Benz(g,h,i)perylene								
	Benz(k)fluoranthene								
	Biphenyl								
	Camphene								
	1-Chloronaphthalene								
	2-Chloronaphthalene								
	Chrysene								
	Dibenz(a,h)anthracene								
	Fluoranthene								
	Fluorene								
	Indeno(1,2,3-cd)pyrene								

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Effluent from A-I Regenerator		A-II Neutralizer Pit Overflow		Effluent in 72" Line from A-I			
EFFLUENT STREAM TYPE:		Batch		Combined		OTCW			
TOXICITY TEST REQUIRED:		No		No		No			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually 180 days		Quarterly 60 days		None			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days		Semi-annually 180 days		None			
QUALITY CONTROL MONITORING REQUIRED:		No		No		No			
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED									
19 Extractables, Base Neutral (continued)	Indole								
	1-Methylnaphthalene								
	2-Methylnaphthalene								
	Naphthalene								
	Perylene								
	Phenanthrene								
	Pyrene								
	Benzyl butyl phthalate								
	Bis(2-ethylhexyl) phthalate								
	Di-n-butyl phthalate								
	4-Bromophenyl phenyl ether								
	4-Chlorophenyl phenyl ether								
	Bis(2-chloroisopropyl)ether								
	Bis(2-chloroethyl)ether								
	Diphenyl ether								
	2,4-Dinitrotoluene								
	2,6-Dinitrotoluene								
	Bis(2-chloroethoxy)methane								
	Diphenylamine								
	N-Nitrosodiphenylamine								
	N-Nitrosodi-n-propylamine								
25 Solvent Extractables	Oil and grease				XXX			XXX	XXX

NAME OF EFFLUENT STREAM:		Effluent from A-I Regenerator		A-II Neutralizer Pit Overflow		Effluent in 72" Line from A-I	
EFFLUENT STREAM TYPE:		Batch		Combined		OTCW	
TOXICITY TEST REQUIRED:		No		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually 180 days		Quarterly 60 days		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days		60 days		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days		Semi-annually 180 days		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days		180 days		None	
QUALITY CONTROL MONITORING REQUIRED:		No		No		No	
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW
PARAMETERS TO BE ANALYZED							
IC2H Fluoride							
IC3H Sulphate							XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Effluent in Open Ditch from Ammonia Storage		Plant Final Effluent											
EFFLUENT STREAM TYPE:		OTCW		Combined											
TOXICITY TEST REQUIRED:		No		Yes											
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None		Semi-annually 180 days											
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None		Quarterly 60 days											
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None		Quarterly 60 days											
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None		No											
QUALITY CONTROL MONITORING REQUIRED:		No		No											
FREQUENCY OF SAMPLING:		M <th colspan="2">D<th colspan="2">TW<th colspan="2">W<th colspan="2">M</th></th></th></th>		D <th colspan="2">TW<th colspan="2">W<th colspan="2">M</th></th></th>		TW <th colspan="2">W<th colspan="2">M</th></th>		W <th colspan="2">M</th>		M					
PARAMETERS TO BE ANALYZED															
3	Hydrogen ion (pH)	Hydrogen ion (pH)										XXX			
4a	Nitrogen	Ammonia plus Ammonium Total Kjeldahl nitrogen										XXX			XXX XXX
4b		Nitrate + Nitrite													XXX
5a	Organic carbon	Dissolved organic carbon (DOC)										XXX			XXX
5b		Total organic carbon (TOC) (NOTE 1)										XXX			XXX
6	Total phosphorus	Total phosphorus										XXX			XXX
7	Specific conductance	Specific conductance										XXX	XXX		
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS) Volatile suspended solids (VSS)										XXX	XXX		
9	Total metals	Aluminum Beryllium Boron Cadmium Chromium Cobalt													



EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Effluent in Open Ditch from Ammonia Storage		Plant Final Effluent	
EFFLUENT STREAM TYPE:		OTCW		Combined	
TOXICITY TEST REQUIRED:		No		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None		Semi-annually 180 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None		Quarterly 60 days	
QUALITY CONTROL MONITORING REQUIRED:		No		No	
FREQUENCY OF SAMPLING:		M		D	
PARAMETERS TO BE ANALYZED		M		D	
ANALYTICAL TEST GROUP		M		D	
		M		D	
9 Total metals (continued)	Copper				
	Lead				
	Molybdenum				
	Nickel				
	Silver				
	Strontium				
	Thallium				
	Vanadium				
	Zinc				
10 Hydrides	Antimony		XXX		
	Arsenic		XXX		
	Selenium		XXX		
	Chromium (Hexavalent)				
11 Chromium (Hexavalent) (NOTE 2)					
12 Mercury					
14 Phenolics (4AAP)	Phenolics (4AAP)				
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane				
	1,1,2-Trichloroethane				
	1,1-Dichloroethane				
	1,1-Dichloroethylene				

**EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR**  
**SCHEDULE H: LAMBTON WORKS (C-I-L INC.)**

NAME OF EFFLUENT STREAM:		Effluent in Open Ditch from Ammonia Storage	Plant Final Effluent	
EFFLUENT STREAM TYPE:		OTCW	Combined	
TOXICITY TEST REQUIRED:		No	Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None	Semi-annually 180 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None	Quarterly 60 days	
QUALITY CONTROL MONITORING REQUIRED:		No	No	
FREQUENCY OF SAMPLING:		M	D	TW W M
PARAMETERS TO BE ANALYZED				
16 Volatiles, Halogenated (continued)	1,2-Dichlorobenzene			
	1,2-Dichloroethane (Ethylene dichloride)			
	1,2-Dichloropropane			
	1,3-Dichlorobenzene			
	1,4-Dichlorobenzene			
	Bromoform			
	Bromomethane			
	Carbon tetrachloride			
	Chlorobenzene			
	Chloroform			
	Chloromethane			
	Cis-1,3-Dichloropropylene			
	Dibromochloromethane			
	Ethylene dibromide			
	Methylene chloride			
	Tetrachloroethylene (Perchloroethylene)			
	Trans-1,2-Dichloroethylene			
	Trans-1,3-Dichloropropylene			
	Trichloroethylene			
	Trichlorofluoromethane			
	Vinyl chloride (Chloroethylene)			

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Effluent in Open Ditch from Ammonia Storage		Plant Final Effluent	
EFFLUENT STREAM TYPE:		OTOW		Combined	
TOXICITY TEST REQUIRED:		No		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None		Semi-annually 180 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None		Quarterly 60 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None		Quarterly 60 days	
QUALITY CONTROL MONITORING REQUIRED:		No		No	
FREQUENCY OF SAMPLING:		M		D	
PARAMETERS TO BE ANALYZED		W		M	
ANALYTICAL TEST GROUP					
17 Volatiles, Non-Halogenated	Benzene				
	Styrene				
	Toluene				
	o-Xylene				
	m-Xylene and p-Xylene				
19 Extractables, Base Neutral	Acenaphthene				
	5-nitro Acenaphthene				
	Acenaphthylene				
	Anthracene				
	Benz(a)anthracene				
	Benzo(a)pyrene				
	Benzo(b)fluoranthene				
	Benzo(g,h,i)perylene				
	Benzo(k)fluoranthene				
	Biphenyl				
	Camphene				
	1-Chloronaphthalene				
	2-Chloronaphthalene				
	Chrysene				
	Dibenz(a,h)anthracene				
	Fluoranthene				
	Fluorene				
	Indeno(1,2,3-cd)pyrene				

**EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR**  
**SCHEDULE H: LAMPTON WORKS (C-I-L INC.)**

NAME OF EFFLUENT STREAM:		Effluent in Open Ditch from Ammonia Storage OTOW		Plant Final Effluent Combined	
EFFLUENT STREAM TYPE:		No		Yes	
TOXICITY TEST REQUIRED:		None		Semi-annually 180 days	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None		Quarterly 60 days	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None		None	
QUALITY CONTROL MONITORING REQUIRED:		No		No	
FREQUENCY OF SAMPLING:		M		D TW W M	
PARAMETERS TO BE ANALYZED					
19 Extractables, Base Neutral (continued)	Indole				
	1-Methylnaphthalene				
	2-Methylnaphthalene				
	Naphthalene				
	Perylene				
	Phenanthrene				
	Pyrene				
	Benzyl butyl phthalate				
	Bis(2-ethylhexyl) phthalate				
	Di-n-butyl phthalate				
	4-Bromophenyl phenyl ether				
	4-Chlorophenyl phenyl ether				
	Bis(2-chloroisopropyl)ether				
	Bis(2-chloroethyl)ether				
	Diphenyl ether				
	2,4-Dinitrotoluene				
	2,6-Dinitrotoluene				
	Bis(2-chloroethoxy)methane				
	Diphenylamine				
	N-Nitrosodiphenylamine				
	N-Nitrosodi-n-propylamine				
25 Solvent Extractables	Oil and grease		XXX		XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE H: LAMBTON WORKS (C-I-L INC.)

NAME OF EFFLUENT STREAM:		Effluent in Open Ditch from Ammonia Storage	Plant Final Effluent
EFFLUENT STREAM TYPE:		OTOW	Combined
TOXICITY TEST REQUIRED:		No	Yes
CHARACTERIZATION SAMPLING FREQUENCY (except for ATQ 24):		None	Semi-annually 180 days
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATQ 24:		None	Quarterly 60 days
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
QUALITY CONTROL MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		M	D TW W M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
C21	Fluoride		
C31	Sulphate		

O. Reg. 649/89, s. 11, *part*.

## EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

## SCHEDULE 1: MAITLAND PLANT (NITROCHEM INC.)

NAME OF EFFLUENT STREAM:		Final Effluent			Storm Effluent at Brochem Rd.		Emergency Overflow at Brochem Rd.	
EFFLUENT STREAM TYPE:		Combined			Storm		Emergency Overflow	
TOXICITY TEST REQUIRED:		Yes			No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly			None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days						
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Monthly			None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		2 weeks						
QUALITY CONTROL MONITORING REQUIRED:		Yes			No		No	
FREQUENCY OF SAMPLING:		D	TW	W	M	M	during discharge	
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED						
3	Hydrogen ion (pH)	XXX					XXX	
							XXX	
4a	Nitrogen	XXX					XXX	
		XXX					XXX	
		XXX					XXX	
4b	Nitrate + Nitrite	XXX					XXX	
							XXX	
5a	Organic carbon				XXX		XXX	
							XXX	
5b	Total organic carbon (TOC) (NOTE 1)				XXX		XXX	
							XXX	
6	Total phosphorus				XXX		XXX	
							XXX	
7	Specific conductance	XXX					XXX	
							XXX	
8	Suspended solids (TSS/VSS)	XXX					XXX	
9	Total metals				XXX		XXX	
					XXX		XXX	
					XXX		XXX	
					XXX		XXX	
					XXX		XXX	
							XXX	
							XXX	
							XXX	
							XXX	
							XXX	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE I: MAITLAND PLANT (NITROCHEM INC.)

NAME OF EFFLUENT STREAM:		Final Effluent		Storm Effluent at Brochem Rd.		Emergency Overflow at Brochem Rd.	
EFFLUENT STREAM TYPE:		Combined		Storm		Emergency Overflow	
TOXICITY TEST REQUIRED:		Yes		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days					
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Monthly		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		2 weeks					
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No	
FREQUENCY OF SAMPLING:		D	TW	W	M	during discharge	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
9 Total metals (continued)	Copper			XXX		XXX	XXX
	Lead				XXX	XXX	XXX
	Molybdenum				XXX	XXX	XXX
	Nickel				XXX	XXX	XXX
	Silver				XXX	XXX	XXX
	Strontium				XXX	XXX	XXX
	Thallium				XXX	XXX	XXX
	Vanadium			XXX		XXX	XXX
	Zinc			XXX		XXX	XXX
10 Hydrides	Antimony				XXX	XXX	XXX
	Arsenic			XXX		XXX	XXX
	Selenium			XXX		XXX	XXX
	Chromium (Hexavalent) (NOTE 2)				XXX		XXX
12 Mercury	Mercury			XXX			XXX
14 Phenolics (4AAP)	Phenolics (4AAP)			XXX			XXX
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane				XXX		XXX
	1,1,2-Trichloroethane				XXX		XXX
	1,1-Dichloroethane			XXX			XXX
	1,1-Dichloroethylene			XXX			XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE 1: MATLAND PLANT (NITROCHEM INC.)

NAME OF EFFLUENT STREAM:		EFFLUENT STREAM TYPE:		Final Effluent		Storm Effluent at Brochem Rd.		Emergency Overflow at Brochem Rd.	
		TOXICITY TEST REQUIRED:		Combined		Storm		Emergency Overflow	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL: CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Quarterly 60 days		Yes		No		No	
		Monthly 2 weeks		Monthly 2 weeks		None		None	
		Yes		Yes		No		No	
		D		TW W M		M		during discharge	
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED							
16 Volatiles, Halogenated (continued)	1,2-Dichlorobenzene						XXX		XXX
	1,2-Dichloroethane (Ethylene dichloride)						XXX		XXX
	1,2-Dichloropropane						XXX		XXX
	1,3-Dichlorobenzene						XXX		XXX
	1,4-Dichlorobenzene						XXX		XXX
	Bromoform						XXX		XXX
	Bromomethane						XXX		XXX
	Carbon tetrachloride						XXX		XXX
	Chlorobenzene						XXX		XXX
	Chloroform						XXX		XXX
	Chloromethane						XXX		XXX
	Cis-1,3-Dichloropropylene						XXX		XXX
	Dibromochloromethane						XXX		XXX
	Ethylene dibromide						XXX		XXX
	Methylene chloride						XXX		XXX
	Tetrachloroethylene (Perchloroethylene)						XXX		XXX
	Trans-1,2-Dichloroethylene						XXX		XXX
	Trans-1,3-Dichloropropylene						XXX		XXX
	Trichloroethylene						XXX		XXX
	Trichlorofluoromethane						XXX		XXX
	Vinyl chloride (Chloroethylene)						XXX		XXX



EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE 1: MAITLAND PLANT (NITROCHEM INC.)

NAME OF EFFLUENT STREAM:		Final Effluent		Storm Effluent at Brochem Rd.		Emergency Overflow at Brochem Rd.	
EFFLUENT STREAM TYPE:		Combined		Storm		Emergency Overflow	
TOXICITY TEST REQUIRED:		Yes		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days					
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Monthly		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		2 weeks					
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No	
FREQUENCY OF SAMPLING:		D		M		during discharge	
PARAMETERS TO BE ANALYZED							
ANALYTICAL TEST GROUP							
17 Volatiles, Non-Halogenated	Benzene					XXX	XXX
	Styrene					XXX	XXX
	Toluene					XXX	XXX
	o-Xylene					XXX	XXX
	m-Xylene and p-Xylene					XXX	XXX
19 Extractables, Base Neutral	Acenaphthene					XXX	XXX
	5-nitro Acenaphthene					XXX	XXX
	Acenaphthylene					XXX	XXX
	Anthracene					XXX	XXX
	Benz(a)anthracene					XXX	XXX
	Benzo(a)pyrene					XXX	XXX
	Benzo(b)fluoranthene					XXX	XXX
	Benzo(g,h,i)perylene					XXX	XXX
	Benzo(k)fluoranthene					XXX	XXX
	Biphenyl					XXX	XXX
	Camphene					XXX	XXX
	1-Chloronaphthalene					XXX	XXX
	2-Chloronaphthalene					XXX	XXX
	Chrysene					XXX	XXX
	Dibenz(a,h)anthracene					XXX	XXX
	Fluoranthene					XXX	XXX
	Fluorene					XXX	XXX
	Indeno(1,2,3-cd)pyrene					XXX	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE I: MAITLAND PLANT (NITROCHEM INC.)

NAME OF EFFLUENT STREAM:		Final Effluent		Storm Effluent at Brochem Rd.		Emergency Overflow at Brochem Rd.	
EFFLUENT STREAM TYPE:		Combined		Storm		Emergency Overflow	
TOXICITY TEST REQUIRED:		Yes		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days					
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Monthly		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		2 weeks					
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No	
FREQUENCY OF SAMPLING:		D		TW		M	
PARAMETERS TO BE ANALYZED						during discharge	
19 Extractables, Base Neutral (continued)	Indole						XXX
	1-Methylnaphthalene						XXX
	2-Methylnaphthalene						XXX
	Naphthalene						XXX
	Perylene						XXX
	Phenanthrene						XXX
	Pyrene						XXX
	Benzyl butyl phthalate						XXX
	Bis(2-ethylhexyl) phthalate						XXX
	Di-n-butyl phthalate						XXX
	4-Bromophenyl phenyl ether						XXX
	4-Chlorophenyl phenyl ether						XXX
	Bis(2-chloroisopropyl)ether						XXX
	Bis(2-chloroethyl)ether						XXX
	Diphenyl ether						XXX
	2,4-Dinitrotoluene						XXX
	2,6-Dinitrotoluene						XXX
	Bis(2-chloroethoxy)methane						XXX
	Diphenylamine						XXX
	N-Nitrosodiphenylamine						XXX
	N-Nitrosodi-n-propylamine						XXX

## EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

## SCHEDULE I: MAITLAND PLANT (NITROCHEM INC.)

NAME OF EFFLUENT STREAM:		Final Effluent		Storm Effluent at Brochem Rd.		Emergency Overflow at Brochem Rd.	
EFFLUENT STREAM TYPE:		Combined		Storm		Emergency Overflow	
TOXICITY TEST REQUIRED:		Yes		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATQ 24):		Quarterly		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days					
CHARACTERIZATION SAMPLING FREQUENCY FOR ATQ 24:		Monthly		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		2 weeks					
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No	
FREQUENCY OF SAMPLING:		D		TW		W	
PARAMETERS TO BE ANALYZED				M		during discharge	
ANALYTICAL TEST GROUP							
20 Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol				XXX		XXX
	2,3,4,6-Tetrachlorophenol				XXX		XXX
	2,3,5,6-Tetrachlorophenol				XXX		XXX
	2,3,4-Trichlorophenol				XXX		XXX
	2,3,5-Trichlorophenol				XXX		XXX
	2,4,5-Trichlorophenol				XXX		XXX
	2,4,6-Trichlorophenol				XXX		XXX
	2,4-Dimethyl phenol				XXX		XXX
	2,4-Dinitrophenol				XXX		XXX
	2,4-Dichlorophenol				XXX		XXX
	4,6-Dinitro-o-cresol				XXX		XXX
	2-Chlorophenol				XXX		XXX
	4-Chloro-3-methylphenol				XXX		XXX
	4-Nitrophenol				XXX		XXX
	m-Cresol				XXX		XXX
	o-Cresol				XXX		XXX
	p-Cresol				XXX		XXX
	Pentachlorophenol				XXX		XXX
	Phenol			XXX			XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE 1: MAITLAND PLANT (NITROCHEM INC.)

NAME OF EFFLUENT STREAM:		Final Effluent		Storm Effluent at Brochem Rd.		Emergency Overflow at Brochem Rd.	
EFFLUENT STREAM TYPE:		Combined		Storm		Emergency Overflow	
TOXICITY TEST REQUIRED:		Yes		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days		None		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Monthly		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		2 weeks		None		None	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No	
FREQUENCY OF SAMPLING:		D	TW	W	M	during discharge	
PARAMETERS TO BE ANALYZED							
ANALYTICAL TEST GROUP							
23 Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene				XXX		XXX
	1,2,3,5-Tetrachlorobenzene				XXX		XXX
	1,2,4,5-Tetrachlorobenzene				XXX		XXX
	1,2,3-Trichlorobenzene				XXX		XXX
	1,2,4-Trichlorobenzene				XXX		XXX
	2,4,5-Trichlorotoluene				XXX		XXX
	Hexachlorobenzene				XXX		XXX
	Hexachlorobutadiene				XXX		XXX
	Hexachlorocyclopentadiene				XXX		XXX
	Hexachloroethane				XXX		XXX
	Octachlorostyrene				XXX		XXX
	Pentachlorobenzene				XXX		XXX
24 Chlorinated Dibenzo-p-dioxins and Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin				XXX		XXX
	Octachlorodibenzo-p-dioxin				XXX		XXX
	Octachlorodibenzofuran				XXX		XXX
	Total heptachlorinated dibenzo-p-dioxins				XXX		XXX
	Total heptachlorinated dibenzofurans				XXX		XXX
	Total hexachlorinated dibenzo-p-dioxins				XXX		XXX
	Total hexachlorinated dibenzofurans				XXX		XXX
	Total pentachlorinated dibenzo-p-dioxins				XXX		XXX
	Total pentachlorinated dibenzofurans				XXX		XXX
	Total tetrachlorinated dibenzo-p-dioxins				XXX		XXX
	Total tetrachlorinated dibenzofurans				XXX		XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE I: MAITLAND PLANT (NITROCHEM INC.)

NAME OF EFFLUENT STREAM:		Final Effluent		Storm Effluent at Brochem Rd.		Emergency Overflow at Brochem Rd.	
EFFLUENT STREAM TYPE:		Combined		Storm		Emergency Overflow	
TOXICITY TEST REQUIRED:		Yes		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Quarterly		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		60 days					
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Monthly		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		2 weeks					
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No	
FREQUENCY OF SAMPLING:		D	TW	W	M	during discharge	
PARAMETERS TO BE ANALYZED							
Oil and grease						XXX	
PCBs (Total)						XXX	
ANALYTICAL TEST GROUP							
25 Solvent Extractables						XXX	
27 Polychlorinated Biphenyls						XXX	

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE K: NIAGARA FALLS PLANT (WASHINGTON MILLS ELECTRO MINERALS CORPORATION)

NAME OF EFFLUENT STREAM:		Effluent from Queen Lagoon				Effluent from Old Lagoon				21° to Pell Creek		18° to Stanley Ave. Sewer	
		Combined				Combined				Storm		Storm	
EFFLUENT STREAM TYPE:		Yes				Yes				No		No	
TOXICITY TEST REQUIRED:													
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually 180 days				Semi-annually 180 days				None		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days				Semi-annually 180 days				None		None	
QUALITY CONTROL MONITORING REQUIRED:		Yes				No				No		No	
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	M	M	M	M
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED											
3	Hydrogen ion (pH)	XXX										XXX	XXX
5a	Organic carbon			XXX					XXX			XXX	XXX
5b	Total organic carbon (TOC) (NOTE 1)			XXX					XXX			XXX	XXX
6	Total phosphorus			XXX					XXX			XXX	XXX
7	Specific conductance	XXX							XXX			XXX	XXX
8	Suspended solids (TSS/VSS)	XXX							XXX			XXX	XXX
9	Total metals			XXX					XXX			XXX	XXX
	Aluminum			XXX					XXX			XXX	XXX
	Beryllium				XXX					XXX		XXX	XXX
	Boron				XXX					XXX		XXX	XXX
	Cadmium				XXX					XXX		XXX	XXX
	Chromium			XXX					XXX			XXX	XXX
	Cobalt				XXX					XXX		XXX	XXX
	Copper				XXX					XXX		XXX	XXX
	Lead				XXX					XXX		XXX	XXX
	Molybdenum				XXX					XXX		XXX	XXX
	Nickel				XXX					XXX		XXX	XXX
	Silver				XXX					XXX		XXX	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE K: NIAGARA FALLS PLANT (WASHINGTON MILLS ELECTRO MINERALS CORPORATION)

NAME OF EFFLUENT STREAM:		Effluent from Queen Lagoon		Effluent from Old Lagoon		21° to Pell Creek		18° to Stanley Ave. Sewer	
EFFLUENT STREAM TYPE:		Combined		Combined		Storm		Storm	
TOXICITY TEST REQUIRED:		Yes		Yes		No		No	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually 180 days		Semi-annually 180 days		None		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days		Semi-annually 180 days		None		None	
QUALITY CONTROL MONITORING REQUIRED:		Yes		No		No		No	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	D		TW		D		TW	
		W		M		W		M	
9 Total metals (continued)	Strontium							XXX	XXX
	Thallium							XXX	XXX
	Vanadium							XXX	XXX
	Zinc							XXX	XXX
11 Chromium (Hexavalent) (NOTE 2)	Chromium (Hexavalent)							XXX	XXX
14 Phenolics (4AAP)	Phenolics (4AAP)							XXX	
25 Solvent Extractables	Oil and grease							XXX	XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE K: NIAGARA FALLS PLANT (WASHINGTON MILLS ELECTRO MINERALS CORPORATION)

NAME OF EFFLUENT STREAM:		10" at Manhole #1	12" from Fesc Building
EFFLUENT STREAM TYPE:		Storm	Storm
TOXICITY TEST REQUIRED:		No	No
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None	None
QUALITY CONTROL MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		M	M
PARAMETERS TO BE ANALYZED			
ANALYTICAL TEST GROUP	3 Hydrogen ion (pH)	XXX	XXX
	5a Organic carbon	XXX	XXX
	5b	XXX	XXX
6 Total phosphorus	Total phosphorus	XXX	XXX
	7 Specific conductance	XXX	XXX
	8 Suspended solids (TSS/VSS)	XXX	XXX
9 Total metals	Aluminum	XXX	XXX
	Beryllium	XXX	XXX
	Boron	XXX	XXX
	Cadmium	XXX	XXX
	Chromium	XXX	XXX
	Cobalt	XXX	XXX
	Copper	XXX	XXX
	Lead	XXX	XXX
	Molybdenum	XXX	XXX
	Nickel	XXX	XXX
	Silver	XXX	XXX



EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE K: NIAGARA FALLS PLANT (WASHINGTON MILLS ELECTRO MINERALS CORPORATION)

NAME OF EFFLUENT STREAM:		10" at	12" from
		Manhole #1	Fesic Building
EFFLUENT STREAM TYPE:		Storm	Storm
TOXICITY TEST REQUIRED:		No	No
CHARACTERIZATION SAMPLING FREQUENCY (except for ATQ 24):		None	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATQ 24:		None	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
QUALITY CONTROL MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		M	M
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED	
9	Total metals (continued)	Strontium	XXX
		Thallium	XXX
		Vanadium	XXX
		Zinc	XXX
11	Chromium (Hexavalent) (NOTE 2)	Chromium (Hexavalent)	XXX
14	Phenolics (4AAP)	Phenolics (4AAP)	
25	Solvent Extractables	Oil and grease	XXX

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE M: NIPISSING SITE (ETI EXPLOSIVES TECHNOLOGIES INTERNATIONAL (CANADA) LTD.)

NAME OF EFFLUENT STREAM:		Discharge at Weir	Effluent in West Storm Ditch		Effluent in Cooks Creek		Effluent in Beaver Pond Ditch	
EFFLUENT STREAM TYPE:			Storm	Storm	Storm	Storm	Storm	Storm
TOXICITY TEST REQUIRED:		Yes	No	No	No	No	No	No
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None	None	None	None	None	None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None	None	None	None	None	None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None	None	None	None	None	None	None
QUALITY CONTROL MONITORING REQUIRED:		Yes	No	No	No	No	No	No
FREQUENCY OF SAMPLING:		M	M	M	M	M	M	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED							
3	Hydrogen ion (pH)		XXX	XXX	XXX	XXX	XXX	XXX
	Hydrogen ion (pH)							
4a	Nitrogen		XXX	XXX	XXX	XXX	XXX	XXX
	Ammonia plus Ammonium		XXX	XXX	XXX	XXX	XXX	XXX
	Total Kjeldahl nitrogen							
4b	Nitrate + Nitrite		XXX	XXX	XXX	XXX	XXX	XXX
5a	Organic carbon		XXX	XXX	XXX	XXX	XXX	XXX
	Dissolved organic carbon (DOC)							
5b	Total organic carbon (TOC) (NOTE 1)		XXX	XXX	XXX	XXX	XXX	XXX
6	Total phosphorus		XXX	XXX	XXX	XXX	XXX	XXX
	Total phosphorus							
7	Specific conductance		XXX	XXX	XXX	XXX	XXX	XXX
	Specific conductance							
8	Suspended solids (TSS/VSS)		XXX	XXX	XXX	XXX	XXX	XXX
	Total suspended solids (TSS)							
	Volatile suspended solids (VSS)							

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE M: NIPISSING SITE (ETI EXPLOSIVES TECHNOLOGIES INTERNATIONAL (CANADA) LTD.)

NAME OF EFFLUENT STREAM:		Discharge at Weir	Effluent in West Storm Ditch Storm	Effluent in Cooke Creek Storm	Effluent in Beaver Pond Ditch Storm
EFFLUENT STREAM TYPE:		OTCW			
TOXICITY TEST REQUIRED:		Yes	No	No	No
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None	None	None	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None	None	None	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
QUALITY CONTROL MONITORING REQUIRED:		Yes	No	No	No
FREQUENCY OF SAMPLING:		M	M	M	M
PARAMETERS TO BE ANALYZED					
9 Total metals	Aluminum	XXX	XXX	XXX	
	Beryllium	XXX	XXX	XXX	
	Boron	XXX	XXX	XXX	
	Cadmium	XXX	XXX	XXX	
	Chromium	XXX	XXX	XXX	
	Cobalt	XXX	XXX	XXX	
	Copper	XXX	XXX	XXX	
	Lead	XXX	XXX	XXX	
	Molybdenum	XXX	XXX	XXX	
	Nickel	XXX	XXX	XXX	
	Silver	XXX	XXX	XXX	
	Strontium	XXX	XXX	XXX	
	Thallium	XXX	XXX	XXX	
	Vanadium	XXX	XXX	XXX	
	Zinc	XXX	XXX	XXX	
11 Chromium (Hexavalent) (NOTE 2)	Chromium (Hexavalent)	XXX	XXX	XXX	XXX
25 Solvent Extractables	Oil and grease	XXX	XXX	XXX	XXX

O. Reg. 649/89, s. 11, part.

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE R: SARNIA PLANT (PARTEK INSULATIONS LTD.)

NAME OF EFFLUENT STREAM:		Effluent in East Storm Drain	Effluent in West Drain	Cooling Water Overflow	Effluent from Raw Material Storage Area
EFFLUENT STREAM TYPE:		Storm	Storm	OTCW	Storm
TOXICITY TEST REQUIRED:		No	No	Yes	No
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None	None	None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None	None	None	None
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None	None	None	None
QUALITY CONTROL MONITORING REQUIRED:		No	No	Yes	No
QUALITY CONTROL MONITORING REQUIRED:		M	M	M	M
FREQUENCY OF SAMPLING:					
PARAMETERS TO BE ANALYZED					
3	Hydrogen ion (pH)		XXX	XXX	XXX
4a	Nitrogen		XXX	XXX	XXX
	Ammonia plus Ammonium		XXX	XXX	XXX
	Total Kjeldahl nitrogen		XXX	XXX	XXX
4b	Nitrate + Nitrite		XXX	XXX	XXX
5a	Organic carbon		XXX	XXX	XXX
	Dissolved organic carbon (DOC)		XXX	XXX	XXX
5b	Total organic carbon (TOC) (NOTE 1)		XXX	XXX	XXX
6	Total phosphorus		XXX	XXX	XXX
7	Specific conductance		XXX	XXX	XXX
8	Suspended solids (TSS/VSS)		XXX	XXX	XXX
	Total suspended solids (TSS)		XXX	XXX	XXX
	Volatile suspended solids (VSS)				
9	Total metals		XXX	XXX	
	Aluminum		XXX	XXX	
	Beryllium		XXX	XXX	
	Boron		XXX	XXX	
	Cadmium		XXX	XXX	
	Chromium		XXX	XXX	
	Cobalt		XXX	XXX	

**EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR**  
**SCHEDULE R: SARINIA PLANT (PARTEK INSULATIONS LTD.)**

NAME OF EFFLUENT STREAM:		Effluent in East Storm Drain		Effluent in West Storm Drain		Cooling Water Overflow		Effluent from Raw Material Storage Area	
EFFLUENT STREAM TYPE:		Storm	No	Storm	No	OTCW	Yes	Storm	No
TOXICITY TEST REQUIRED:		No	No	No	No	Yes	Yes	No	No
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None		None		None		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None		None		None		None	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None		None		None		None	
QUALITY CONTROL MONITORING REQUIRED:		No	No	No	No	Yes	Yes	No	No
FREQUENCY OF SAMPLING:		M	M	M	M	M	M	M	M
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED							
9	Total metals (continued)	Copper		XXX	XXX	XXX	XXX	XXX	XXX
		Lead		XXX	XXX	XXX	XXX	XXX	XXX
		Molybdenum		XXX	XXX	XXX	XXX	XXX	XXX
		Nickel		XXX	XXX	XXX	XXX	XXX	XXX
		Silver		XXX	XXX	XXX	XXX	XXX	XXX
		Strontium		XXX	XXX	XXX	XXX	XXX	XXX
		Thallium		XXX	XXX	XXX	XXX	XXX	XXX
		Vanadium		XXX	XXX	XXX	XXX	XXX	XXX
10	Hydrides	Zinc		XXX	XXX	XXX	XXX	XXX	XXX
		Antimony		XXX	XXX	XXX	XXX	XXX	XXX
		Arsenic		XXX	XXX	XXX	XXX	XXX	XXX
		Selenium		XXX	XXX	XXX	XXX	XXX	XXX
11	Chromium (Hexavalent) (NOTE 2)	Chromium (Hexavalent)		XXX	XXX	XXX	XXX	XXX	XXX
12	Mercury	Mercury							
14	Phenolics (4AAP)	Phenolics (4AAP)		XXX	XXX	XXX	XXX	XXX	XXX
25	Solvent Extractables	Oil and grease		XXX	XXX	XXX	XXX	XXX	XXX
IC31	Sulphate	Sulphate		XXX	XXX	XXX	XXX	XXX	XXX

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EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

NAME OF EFFLUENT STREAM:		Effluent from South Lagoon	Effluent from #1 Lagoon	Effluent from Chlorine Filling Unit
EFFLUENT STREAM TYPE:		Batch	Batch	OTCW
TOXICITY TEST REQUIRED:		Yes	Yes	Yes
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually	Semi-annually	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	180 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	Semi-annually	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	180 days	
QUALITY CONTROL MONITORING REQUIRED:		No	No	Yes
FREQUENCY OF SAMPLING:	during discharge	during discharge	during discharge	M
PARAMETERS TO BE ANALYZED				
ANALYTICAL TEST GROUP				
2	Total cyanide	XXX		
3	Hydrogen ion (pH)	XXX	XXX	XXX
4a	Nitrogen			
	Ammonia plus Ammonium	XXX	XXX	
	Total Kjeldahl nitrogen	XXX	XXX	
4b				
	Nitrate + Nitrite	XXX	XXX	
5a	Organic carbon			
	Dissolved organic carbon (DOC)	XXX	XXX	XXX
5b				
	Total organic carbon (TOC) (NOTE 1)	XXX	XXX	XXX
6	Total phosphorus	XXX	XXX	XXX
7	Specific conductance	XXX	XXX	XXX
8	Suspended solids (TSS/VSS)			
	Total suspended solids (TSS)	XXX	XXX	XXX
	Volatile suspended solids (VSS)			
9	Total metals			
	Aluminum	XXX	XXX	
	Beryllium	XXX	XXX	
	Boron	XXX	XXX	
	Cadmium	XXX	XXX	

## EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

## SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

NAME OF EFFLUENT STREAM:		Effluent from South Lagoon	Effluent from #1 Lagoon	Effluent from Chlorine Filling Unit
EFFLUENT STREAM TYPE:		Batch	Batch	OTCW
TOXICITY TEST REQUIRED:		Yes	Yes	Yes
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually	Semi-annually	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	180 days	None
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	Semi-annually	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	180 days	None
QUALITY CONTROL MONITORING REQUIRED:		No	No	Yes
FREQUENCY OF SAMPLING:		during discharge	during discharge	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
9 Total metals (continued)	Chromium	XXX	XXX	
	Cobalt	XXX	XXX	
	Copper	XXX	XXX	
	Lead	XXX	XXX	
	Molybdenum	XXX	XXX	
	Nickel	XXX	XXX	
	Silver	XXX	XXX	
	Strontium	XXX	XXX	
	Thallium	XXX	XXX	
	Vanadium	XXX	XXX	
	Zinc	XXX	XXX	
11 Chromium (Hexavalent) (NOTE 2)	Chromium (Hexavalent)	XXX	XXX	
12 Mercury	Mercury	XXX		
18 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	XXX	XXX	
	1,1,2-Trichloroethane	XXX	XXX	
	1,1-Dichloroethane	XXX	XXX	
	1,1-Dichloroethylene	XXX	XXX	
	1,2-Dichlorobenzene	XXX	XXX	
	1,2-Dichloroethane (Ethylene dichloride)	XXX	XXX	
	1,3-Dichloropropane	XXX	XXX	

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE 5: SARNIA WORKS (WELLAND CHEMICAL LTD.)

NAME OF EFFLUENT STREAM:		Effluent from South Lagoon	Effluent from #1 Lagoon	Effluent from Chlorine Filling Unit
EFFLUENT STREAM TYPE:		Batch	Batch	OTCW
TOXICITY TEST REQUIRED:		Yes	Yes	Yes
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually 180 days	Semi-annually 180 days	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:				
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually 180 days	Semi-annually 180 days	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:				
QUALITY CONTROL MONITORING REQUIRED:		No	No	Yes
FREQUENCY OF SAMPLING during discharge				M
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED		
16 Volatiles, Halogenated (continued)		1,4-Dichlorobenzene	XXX	XXX
		Bromoform	XXX	XXX
		Bromomethane	XXX	XXX
		Carbon tetrachloride	XXX	XXX
		Chlorobenzene	XXX	XXX
		Chloroform	XXX	XXX
		Chloromethane	XXX	XXX
		Cis-1,3-Dichloropropylene	XXX	XXX
		Dibromochloromethane	XXX	XXX
		Ethylene dibromide	XXX	XXX
		Methylene chloride	XXX	XXX
		Tetrachloroethylene (Perchloroethylene)	XXX	XXX
		Trans-1,2-Dichloroethylene	XXX	XXX
		Trans-1,3-Dichloropropylene	XXX	XXX
		Trichloroethylene	XXX	XXX
		Trichlorofluoromethane	XXX	XXX
		Vinyl chloride (Chloroethylene)	XXX	XXX
17 Volatiles, Non-Halogenated		Benzene	XXX	XXX
		Styrene	XXX	XXX
		Toluene	XXX	XXX
		o-Xylene	XXX	XXX
		m-Xylene and p-Xylene	XXX	XXX



EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

NAME OF EFFLUENT STREAM:		Effluent from South Lagoon	Effluent from #1 Lagoon	Effluent from Chlorine Filling Unit
EFFLUENT STREAM TYPE:		Batch	Batch	OTCW
TOXICITY TEST REQUIRED:		Yes	Yes	Yes
CHARACTERIZATION SAMPLING FREQUENCY (except for ATQ 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	CHARACTERIZATION SAMPLING FREQUENCY FOR ATQ 24:	Semi-annually 180 days	Semi-annually 180 days	None
	CHARACTERIZATION SAMPLING FREQUENCY FOR ATQ 24:	Semi-annually 180 days	Semi-annually 180 days	None
	CHARACTERIZATION SAMPLING MINIMUM INTERVAL:	180 days	180 days	None
QUALITY CONTROL MONITORING REQUIRED:		No	No	Yes
FREQUENCY OF SAMPLING:		during discharge	during discharge	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
23 Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene	XXX	XXX	XXX
	1,2,3,5-Tetrachlorobenzene	XXX	XXX	XXX
	1,2,4,5-Tetrachlorobenzene	XXX	XXX	XXX
	1,2,3-Trichlorobenzene	XXX	XXX	XXX
	1,2,4-Trichlorobenzene	XXX	XXX	XXX
	2,4,5-Trichlorotoluene	XXX	XXX	XXX
	Hexachlorobenzene	XXX	XXX	XXX
	Hexachlorobutadiene	XXX	XXX	XXX
	Hexachlorocyclopentadiene	XXX	XXX	XXX
	Hexachloroethane	XXX	XXX	XXX
	Octachlorostyrene	XXX	XXX	XXX
	Pentachlorobenzene	XXX	XXX	XXX
	Oil and grease	XXX	XXX	XXX
25 Solvent Extractables				

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

NAME OF EFFLUENT STREAM:		Effluent from Aluminum Chloride Building (East Wall)		Effluent from Aluminum Chloride Building (South Wall)	
EFFLUENT STREAM TYPE:		OTCW		OTCW	
TOXICITY TEST REQUIRED:		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
QUALITY CONTROL MONITORING REQUIRED:		No		No	
FREQUENCY OF SAMPLING:		M		M	
PARAMETERS TO BE ANALYZED					
ANALYTICAL TEST GROUP					
2	Total cyanide				
3	Hydrogen ion (pH)				
4a	Nitrogen				
4b	Nitrate + Nitrite				
5a	Organic carbon				
5b	Total organic carbon (TOC) (NOTE 1)				
6	Total phosphorus				
7	Specific conductance				
8	Suspended solids (TSS/VSS)				
9	Total metals				
	Aluminum				
	Beryllium				
	Boron				
	Cadmium				

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE S: SARINIA WORKS (WELLAND CHEMICAL LTD.)

NAME OF EFFLUENT STREAM:		Effluent from Aluminum Chloride Building (East Wall)		Effluent from Aluminum Chloride Building (South Wall)	
EFFLUENT STREAM TYPE:		OTOW		OTOW	
TOXICITY TEST REQUIRED:		Yes		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None		None	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:					
QUALITY CONTROL MONITORING REQUIRED:		No		No	
FREQUENCY OF SAMPLING:		M		M	
PARAMETERS TO BE ANALYZED					
ANALYTICAL TEST GROUP					
9 Total metals (continued)	Chromium				
	Cobalt				
	Copper				
	Lead				
	Molybdenum				
	Nickel				
	Silver				
	Strontium				
	Thallium				
	Vanadium				
	Zinc				
11 Chromium (Hexavalent) (NOTE 2)	Chromium (Hexavalent)				
12 Mercury	Mercury				
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane				
	1,1,2-Trichloroethane				
	1,1-Dichloroethane				
	1,1-Dichloroethylene				
	1,2-Dichlorobenzene				
	1,2-Dichloroethane (Ethylene dichloride)				
	1,2-Dichloropropane				
	1,3-Dichlorobenzene				

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

NAME OF EFFLUENT STREAM:		Effluent from Aluminum Chloride Building (East Wall)	Effluent from Aluminum Chloride Building (South Wall)
EFFLUENT STREAM TYPE:		OTCW	OTCW
TOXICITY TEST REQUIRED:		Yes	Yes
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
QUALITY CONTROL MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		M	M
PARAMETERS TO BE ANALYZED			
16 Volatiles, Halogenated (continued)	1,4-Dichlorobenzene		
	Bromoform		
	Bromomethane		
	Carbon tetrachloride		
	Chlorobenzene		
	Chloroform		
	Chloromethane		
	Cis-1,3-Dichloropropylene		
	Dibromochloromethane		
	Ethylene dibromide		
	Methylene chloride		
	Tetrachloroethylene (Perchloroethylene)		
	Trans-1,2-Dichloroethylene		
	Trans-1,3-Dichloropropylene		
	Trichloroethylene		
	Trichlorofluoromethane		
	Vinyl chloride (Chloroethylene)		
17 Volatiles, Non-Halogenated	Benzene		
	Styrene		
	Toluene		
	o-Xylene		
	m-Xylene and p-Xylene		

## EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR

## SCHEDULE S: SARNIA WORKS (WELLAND CHEMICAL LTD.)

NAME OF EFFLUENT STREAM:		Effluent from Aluminum Chloride Building (East Wall)	Effluent from Aluminum Chloride Building (South Wall)
EFFLUENT STREAM TYPE:		OTCW	OTCW
TOXICITY TEST REQUIRED:		Yes	Yes
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None	None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:			
QUALITY CONTROL MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		M	M
PARAMETERS TO BE ANALYZED			
23 Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene		
	1,2,3,5-Tetrachlorobenzene		
	1,2,4,5-Tetrachlorobenzene		
	1,2,3-Trichlorobenzene		
	1,2,4-Trichlorobenzene		
	2,4,5-Trichlorotoluene		
	Hexachlorobenzene		
	Hexachlorobutadiene		
	Hexachlorocyclopentadiene		
	Hexachloroethane		
	Oxachlorostyrene		
	Pentachlorobenzene		
Oil and grease		XXX	XXX
25 Solvent Extractables			XXX

O. Reg. 649/89, s. 11, part.

12. The said Regulation is further amended by adding thereto the following Schedules:

**EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR**  
**SCHEDULE W: COURTRIGHT PLANT (CANADIAN LIQUID AIR LTD. (CARDOX DIVISION))**

NAME OF EFFLUENT STREAM:		Effluent to Town Line Road Ditch
EFFLUENT STREAM TYPE:		OTCW
TOXICITY TEST REQUIRED:		Yes
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		None
QUALITY CONTROL MONITORING REQUIRED:		Yes
FREQUENCY OF SAMPLING:		M
PARAMETERS TO BE ANALYZED		
ANALYTICAL TEST GROUP		
3	Hydrogen Ion (pH)	Hydrogen ion (pH)
		XXX
5a	Organic carbon	Dissolved organic carbon (DOC)
		XXX
5b		Total organic carbon (TOC) (NOTE 1)
		XXX
6	Total phosphorus	Total phosphorus
		XXX
7	Specific conductance	Specific conductance
		XXX
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)
		Volatile suspended solids (VSS)
		O. Reg. 649/89, s. 12, part
25	Solvent Extractables	Oil and grease
		XXX

**SCHEDULE X: COURTRIGHT PLANT (LIQUID CARBONIC INC.)**

[illegible]

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE X: COURTRIGHT PLANT (LIQUID CARBONIC INC.)

NAME OF EFFLUENT STREAM:		Effluent to South Ditch				
EFFLUENT STREAM TYPE:		Combined				
TOXICITY TEST REQUIRED:		Yes				
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually				
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days				
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually				
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days				
QUALITY CONTROL MONITORING REQUIRED:		Yes				
FREQUENCY OF SAMPLING:		D	TW	W	M	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
9	Total metals (continued)					XXX
	Thallium					XXX
	Vanadium					XXX
	Zinc					XXX
11	Chromium (Hexavalent) (NOTE 2)					XXX
	Chromium (Hexavalent)					
25	Solvent Extractables					XXX
	Oil and grease					

O. Reg. 649/89, s. 12, *part*.



EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE Y: MAITLAND PLANT (LIQUID CARBONIC INC.)

NAME OF EFFLUENT STREAM: Effluent to Main Outfall						
EFFLUENT STREAM TYPE:		Combined				
TOXICITY TEST REQUIRED:		Yes				
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually				
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days				
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually				
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days				
QUALITY CONTROL MONITORING REQUIRED:		Yes				
FREQUENCY OF SAMPLING:		D	TW	W	M	
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED				
3	Hydrogen Ion (pH)	Hydrogen Ion (pH)	XXX			
5a	Organic carbon	Dissolved organic carbon (DOC)			XXX	
5b		Total organic carbon (TOC) (NOTE 1)			XXX	
6	Total phosphorus	Total phosphorus			XXX	
7	Specific conductance	Specific conductance	XXX			
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX			
		Volatile suspended solids (VSS)				
9	Total metals	Aluminum				XXX
		Beryllium				XXX
		Boron				XXX
		Cadmium				XXX
		Chromium				XXX
		Cobalt				XXX
		Copper				XXX
		Lead				XXX
		Molybdenum				XXX
		Nickel				XXX
		Silver				XXX
		Strontium				XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE Y: MATLAND PLANT (LIQUID CARBONIC INC.)

NAME OF EFFLUENT STREAM:		Effluent to Main Outfall			
EFFLUENT STREAM TYPE:		Combined			
TOXICITY TEST REQUIRED:		Yes			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days			
QUALITY CONTROL MONITORING REQUIRED:		Yes			
FREQUENCY OF SAMPLING:		D	TW	W	M
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED			
9	Total metals				
	(continued)				
	Thallium				XXX
	Vanadium				XXX
	Zinc				XXX
11	Chromium (Hexavalent) (NOTE 2)				XXX
25	Solvent Extractables				XXX

O. Reg. 649/89, s. 12, part.

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE Z: MAITLAND PLANT (PURITAN-BENNETT CANADA LIMITED)

NAME OF EFFLUENT STREAM:		Effluent to Creek
EFFLUENT STREAM TYPE:		OTCW
TOXICITY TEST REQUIRED:		Yes
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		None
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		
QUALITY CONTROL MONITORING REQUIRED:		Yes
FREQUENCY OF SAMPLING:		M
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED
3	Hydrogen ion (pH)	Hydrogen ion (pH)
		XXX
4a	Nitrogen	Ammonia plus Ammonium
		XXX
		Total Kjeldahl nitrogen
		XXX
4b		Nitrate + Nitrite
		XXX
5a	Organic carbon	Dissolved organic carbon (DOC)
		XXX
5b		Total organic carbon (TOC) (NOTE 1)
		XXX
8	Total phosphorus	Total phosphorus
		XXX
7	Specific conductance	Specific conductance
		XXX
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)
		XXX
		Volatile suspended solids (VSS)
25	Solvent Extractables	Oil and grease
		XXX

O. Reg. 649/89, s. 12, part.

**EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR**  
**SCHEDULE A1: SARNIA PLANT (UNION CARBIDE CANADA LIMITED (LINDE DIVISION))**

NAME OF EFFLUENT STREAM:		Effluent to Cole Dran from Cooling Towers				Effluent from Vaporizer			
EFFLUENT STREAM TYPE:		Combined				Combined			
TOXICITY TEST REQUIRED:		Yes				Yes			
<b>CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):</b>		Semi-annually 180 days				Semi-annually 180 days			
<b>CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:</b>		Semi-annually 180 days				Semi-annually 180 days			
QUALITY CONTROL MONITORING REQUIRED:		Yes				No			
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED									
3	Hydrogen ion (pH)	xxx				xxx			
5a	Dissolved organic carbon (DOC)			xxx				xxx	
5b	Total organic carbon (TOC) (NOTE 1)			xxx				xxx	
6	Total phosphorus			xxx				xxx	
7	Specific conductance	xxx				xxx			
8	Total suspended solids (TSS)	xxx				xxx			
	Volatile suspended solids (VSS)								
9	Aluminum				xxx				xxx
	Beryllium				xxx				xxx
	Boron				xxx				xxx
	Cadmium				xxx				xxx
	Chromium				xxx				xxx
	Cobalt				xxx				xxx
	Copper				xxx				xxx
	Lead				xxx				xxx
	Molybdenum				xxx				xxx
	Nickel				xxx				xxx
	Silver				xxx				xxx
	Strontium				xxx				xxx

**EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR**  
**SCHEDULE A1: SARNIA PLANT (UNION CARBIDE CANADA LIMITED (LINDE DIVISION))**

NAME OF EFFLUENT STREAM:		Effluent to Cole Drain from Cooling Towers				Effluent from Vaporizer			
EFFLUENT STREAM TYPE:		Combined				Combined			
TOXICITY TEST REQUIRED:		Yes				Yes			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATQ 24):		Semi-annually				Semi-annually			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days				180 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATQ 24:		Semi-annually				Semi-annually			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days				180 days			
QUALITY CONTROL MONITORING REQUIRED:		Yes				No			
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED									
9 Total metals (continued)	Thallium					XXX			XXX
	Vanadium					XXX			XXX
	Zinc					XXX			XXX
11 Chromium (Hexavalent) (NOTE 2)						XXX			XXX
25 Solvent Extractables						XXX			XXX
Oil and grease									

O. Reg. 649/89, s. 12, part.

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
 SCHEDULE A2: MOORE TOWNSHIP PLANT (UNION CARBIDE CANADA LIMITED (LINDE DIVISION))

NAME OF EFFLUENT STREAM:		Final Effluent	
EFFLUENT STREAM TYPE:		Combined	
TOXICITY TEST REQUIRED:		Yes	
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually	
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days	
QUALITY CONTROL MONITORING REQUIRED:		Yes	
FREQUENCY OF SAMPLING:		D	TW W M
PARAMETERS TO BE ANALYZED			
3 Hydrogen ion (pH)	Hydrogen ion (pH)	XXX	
5a Organic carbon	Dissolved organic carbon (DOC)		XXX
5b	Total organic carbon (TOC) (NOTE 1)		XXX
6 Total phosphorus	Total phosphorus		XXX
7 Specific conductance	Specific conductance	XXX	
8 Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX	
	Volatile suspended solids (VSS)		
9 Total metals	Aluminum		XXX
	Beryllium		XXX
	Boron		XXX
	Cadmium		XXX
	Chromium		XXX
	Cobalt		XXX
	Copper		XXX
	Lead		XXX
	Molybdenum		XXX
	Nickel		XXX
	Silver		XXX
	Strontium		XXX

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE A2: MOORE TOWNSHIP PLANT (UNION CARBIDE CANADA LIMITED (LINDE DIVISION))

NAME OF EFFLUENT STREAM:		Final Effluent
EFFLUENT STREAM TYPE:		Combined
TOXICITY TEST REQUIRED:		Yes
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days
QUALITY CONTROL MONITORING REQUIRED:		Yes
FREQUENCY OF SAMPLING:		D TW W M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	
9 Total metals (continued)	Thallium	XXX
	Vanadium	XXX
		XXX
	Zinc	XXX
11 Chromium (Hexavalent) (NOTE 2)		
	Chromium (Hexavalent)	XXX
25 Solvent Extractables		
	Oil and grease	XXX

O. Reg. 649/89, s. 12, *part*.

EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE A3: SAULT STE. MARIE PLANT (UNION CARBIDE CANADA LIMITED (LINDE DIVISION))

NAME OF EFFLUENT STREAM:		Effluent from Outfall at Safety Drive			
EFFLUENT STREAM TYPE:		Combined			
TOXICITY TEST REQUIRED:		Yes			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24): CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Semi-annually 180 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24: CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		Semi-annually 180 days			
QUALITY CONTROL MONITORING REQUIRED:		Yes			
FREQUENCY OF SAMPLING:		D	TW	W	M
PARAMETERS TO BE ANALYZED					
3	Hydrogen ion (pH)	XXX			
5a	Organic carbon			XXX	
5b	Total organic carbon (TOC) (NOTE 1)			XXX	
6	Total phosphorus			XXX	
7	Specific conductance	XXX			
8	Suspended solids (TSS/VSS)	XXX			
9	Total metals:				
	Aluminum				XXX
	Beryllium				XXX
	Boron				XXX
	Cadmium				XXX
	Chromium				XXX
	Cobalt				XXX
	Copper				XXX
	Lead				XXX
	Molybdenum				XXX
	Nickel				XXX
	Silver				XXX
	Strontium				XXX



EFFLUENT MONITORING REGULATION - INORGANIC CHEMICAL SECTOR  
SCHEDULE A3: SAULT STE. MARIE PLANT (UNION CARBIDE CANADA LIMITED (LINDE DIVISION))

NAME OF EFFLUENT STREAM:		Effluent from Outfall at Safety Drive			
EFFLUENT STREAM TYPE:		Combined			
TOXICITY TEST REQUIRED:		Yes			
CHARACTERIZATION SAMPLING FREQUENCY (except for ATG 24):		Semi-annually			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days			
CHARACTERIZATION SAMPLING FREQUENCY FOR ATG 24:		Semi-annually			
CHARACTERIZATION SAMPLING MINIMUM INTERVAL:		180 days			
QUALITY CONTROL MONITORING REQUIRED:		Yes			
FREQUENCY OF SAMPLING:		D	TW	W	M
PARAMETERS TO BE ANALYZED					
9 Total metals (continued)	Thallium				XXX
	Vanadium				XXX
	Zinc				XXX
11 Chromium (Hexavalent) (NOTE 2)	Chromium (Hexavalent)				XXX
25 Solvent Extractables	Oil and grease				XXX

O. Reg. 649/89, s. 12, part.

## PUBLIC SERVICE ACT

O. Reg. 650/89.

General.

Made—November 17th, 1989.

Approved—November 30th, 1989.

Filed—December 1st, 1989.

**REGULATION TO AMEND  
REGULATION 881 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
PUBLIC SERVICE ACT**

1. The definition of "cash payment for a benefit" set out in subsection 1 (2) of Regulation 881 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 24/86, is revoked and the following substituted therefor:

"cash payment for a benefit" includes any payment made on termination of employment under sections 86 to 92;

2. Section 15 of the said Regulation, as amended by section 1 of Ontario Regulation 328/82 and section 6 of Ontario Regulation 24/86, is revoked and the following substituted therefor:

15.—(1) In this section, "employee" means,

- (a) a civil servant who is a member of the architectural, dental, engineering, medical or legal profession, who is entitled to practise his or her profession in Ontario, and who is employed in his or her profession by the Crown in a position in a class set out in Schedule 6; and
  - (b) a civil servant who is not described in clause (a) and who is in a position in a class set out in Schedule 6 that is neither a class for which a salary range is determined through collective bargaining under any Act nor a class that is in the excluded category.
- (2) An employee is entitled to accumulate compensation option credits in each year for the portion of the year during which he or she is an employee at the rate of,
- (a) 5/12 of one credit per month in the year, if the employee is a full-time employee; and
  - (b) that portion of 5/12 of one credit per month in the year that is equal to the portion that the employee's regularly scheduled hours of

work bear to full employment, if the employee is a part-time employee.

(3) The compensation option credits that an employee is entitled to accumulate in a year under subsection (2) shall be credited to the employee on the 1st day of January in the year or on the day in the year when the employee first becomes an employee, whichever is later.

(4) From the compensation option credits credited to an employee in a year in accordance with subsections (2) and (3) there shall be deducted, to a maximum of the credits credited to the employee in the year, credits at the rate set out in clause (2) (a) or (b), as the case requires, for,

- (a) each whole month in the year throughout which the employee is on leave of absence without pay;
- (b) each whole month in the year throughout which the employee receives benefits under the Long Term Income Protection Plan;
- (c) each whole month in the year throughout which the employee receives benefits under an award made under the *Workers' Compensation Act*, if that month is after the first six months for which the employee received benefits under that award, and if the employee is not receiving payment for accumulated attendance credits or accumulated vacation credits in that month;
- (d) each whole month in the year after the month in which the employee ceases to be an employee;
- (e) each whole month in the year throughout which the employee is on leave of absence with pay under subsection 93 (3) or (6), and for the month in the year, if less than a whole month, in which the leave of absence with pay ends; and
- (f) any month wholly comprised of consecutive periods of less than a month for which credit would be deducted under clauses (a) to (e) if the periods were whole months.

(5) With the approval of the employee's deputy minister, an employee may take leave of absence with pay in respect of some or all of the employee's accumulated compensation option credits at the rate of one day of leave of absence with pay for each compensation option credit to which the employee is entitled, and the employee's accumulated compensation option credits shall be reduced by the leave of absence with pay taken.

(6) If, after making any deduction required by subsection (4) or (5), an employee's accumulated compensation option credits at the end of a year exceed twenty, the excess shall be deducted from the employ-

ee's accumulated compensation option credits before compensation option credits for the next year are credited to the employee.

(7) Each day or part thereof by which a leave of absence with pay taken by a person under subsection (5) exceeds the person's accumulated compensation option credits after making any deduction required by subsection (4) or (6) shall be deducted from the person's vacation credits, and the person shall repay to the Crown the salary paid to him or her for any day or part thereof of the leave of absence with pay that cannot be so deducted.

(8) Any amount to be repaid under subsection (7) may be deducted from any payment the person is enti-

tled to receive from the Crown in respect of salary or termination of employment or otherwise.

(9) An employee is not entitled to be paid for any accumulated compensation option credits to which the employee remains entitled when the employee ceases to be an employee or when the employee commences a leave of absence with pay under subsection 93 (3) or (6). O. Reg. 650/89, s. 2.

3. Schedules 3, 4, 5, 6 and 7 to the said Regulation, as remade by section 2 of Ontario Regulation 129/89, are revoked and the following substituted therefor:

## Schedule 3

Accident Claims Supervisor 1, 2  
Accommodation Officer 1, 2, 3  
Architectural Job Captain 1, 2, 3  
Archivist 1, 2, 3  
Artifacts Officer  
Audiologist

Building Caretaker 6

Cartographer 1, 2, 3, 4  
Cartographic Technician 1, 2, 3  
Classifier 1, 2, Board of Censors  
Commercial Artist 1, 2  
Communications Technician 3  
Construction Superintendent 1, 2, 3  
Court Reporter 1, 2, 3  
Court Reporter Apprentice

Data Processing Technician 1, 2, 3, 4, 5, 6, 7  
Data Processing Technician 2, 3, 4, 5, 6, 7 (Excluded)  
Dental Assistant  
Dental Hygienist  
Deputy 1, 2, Administration of Justice  
Designer 1, 2  
Dietitian 1  
Drafter 1, 2, 3  
Drafter Tracer  
Driver Examination Supervisor 1  
Driver Examiner  
Driver Examiner (Probationary)

E.E.G. Technician 1, 2, 3  
Engineering Officer 1, 2  
Engineering Services Officer 2, 3  
Estate Assessor 1, 2  
Estimator and Quantity Surveyor 1  
Exhibition Designer 1, 2

Farm Products Inspector 1, 2  
Field Worker 1, 2, Homes for Special Care  
Fire Safety Officer 3  
Fire Services Investigator 2  
Forensic Analyst 1, 2, 3

Highway Carrier, Inspector 1, 2, 3  
Highway Carrier, Supervising Inspector 1  
Highways Assistant Communications Supervisor  
Home Economics Assistant 1, 2

Indian Development Officer  
Inspector of Surveys 2  
Instructor 1, 2, Ontario Fire College  
Instrument Repairer 1, 2  
Instrument Repairer, Foreman/woman  
Insurance Representative

Interior Designer 1, 2  
Interior Designer, Trainee  
Investigator of Estates

Junior Commercial Artist  
Junior Drafter

Laboratory Attendant 1, 2  
Language and Citizenship Training Specialist 1  
Legislative Assistant Editor  
Librarian 1, 2, 3, 5  
Library Technician 1, 2, 3, 4

Maintenance Superintendent 1, 2

Nurse 1, 2, Clinic  
Nurse 1, 2, 3, Public Health

Occupational Therapist 1, 2, 3  
Office Administration 1, 2, 3, 4, 5, 6, 7, 8, 9  
10, 11, 12, 13  
Office Administration 1, 2, 3, 4, 5, 6, 7, 8, 9  
10, 11, 12, 13 (Excluded)  
Operator 1, 2, 3, Bindery Equipment  
Operator 1, 2, 3, 4, Microfilm  
Operator 1, 2, 3, 4, Offset Equipment  
Operator 1, 2, 3, Whiteprint Equipment  
Operator 4, X-Ray Unit  
Organizer 2, X-Ray Surveys

Personalty Valuator 1  
Pharmacist - Staff  
Pharmacy Technician 1, 2  
Photogrammetrist 1, 2, 3, 4  
Platemaker 1, 2  
Printing Estimator  
Psychologist 1  
Psychometrist 1, 2  
Purchasing Officer 1, 2, 3  
Purchasing Officer 1 (Excluded)

Records Officer Junior  
Records Officer Junior (Excluded)  
Records Officer 1, 2  
Records Officer 1, 2 (Excluded)  
Rehabilitation Officer 1, 2, Correctional Services  
Rehabilitation Officer 1, 2, Health  
Research Officer 1, 2(a), 2(b), Transportation  
and Communications  
Returning Officer, Ontario Labour Relations Board  
Review Officer  
Review Supervisor 2

Safety Instruction Officer 2 (Excluded)  
Schedule Co-ordinator 1, 2, 3

Scientist 1, 2, 3  
Senior Usher and Messenger  
Service Areas Inspector  
Services Officer 1 (Bargaining Unit)  
Services Supervisor 2  
Sheriff's Officer 1, 2  
Social Work Assistant  
Social Work Supervisor 1, 2, (Bargaining Unit)  
Social Worker 1, 2  
Specification Officer 1, 2, 3  
Speech Therapist  
Staff Training Officer, Community and Social Services  
(Bargaining Unit)  
Standards Officer 1, 2, Industrial Training (Excluded)  
Supervisor of Operations (Bargaining Unit)

Technician 1, 2, 3, 4, Chemical Laboratory  
Technician 3, 4 Construction  
Technician 1, 2, Engineering Office  
Technician 3, 4, Engineering Survey  
Technician 1, 2, 3, Fuel  
Technician 3, Legal Survey  
Technician 1, 2, Municipal Engineering  
Technician 1, 2, 3, 4, Photographic  
Technician 1, 2, 3, 4, 5 Physical Laboratory  
Technician 1, 2, 3, 4, 5, Radiation  
Technician 1, 2, 3, 4, Road Design  
Technician 1(a), 1(b), X-Ray  
Technician X-Ray, Supervisor  
Technologist 1, 2, 3, Medical Laboratory  
Telephone Services Officer  
Traffic Analyst 1, 2, 3, 4, 5  
Translator 1, 2, 3  
Travel Counsellor 1, 2, 3

Usher and Messenger

Welfare Field Worker 1, 2  
Welfare Field Worker (Probationary)

O. Reg. 650/89, s. 3, *part.*

## Schedule 4

Agricultural Technician 1, 2, 3  
Agricultural Worker 1, 2, 3  
Air Engineer  
Ambulance Officer 1, 2, 3, 4  
Arboriculturist 1  
Artisan 1, 2, 3  
Attendant 1, 2, 3, 4, Oak Ridge  
Audiologist Services Technician

Baker 1, 2  
Bookbinder 1, 2  
Bridge Operator  
Building Caretaker 1, 2  
Building Cleaner and Helper 3 (Bargaining Unit)  
Butcher 1

Cable Ferry Operator 1, 2  
Canteen Operator 1, 2  
Chief Steward  
Child Care Assistant 1, 2  
Child Care Worker 1, 2, 3,  
Cleaner 1, 2, 3  
Cleaner, Office Buildings  
Clerk 1, 2, 3, 4, 5, 6, Supply  
Clerk 7, Supply (Bargaining Unit)  
Communications Technician 1, 2  
Constable  
Constable (Probationary)  
Construction Inspector  
Cook 1, 2  
Cook 3 (Bargaining Unit)  
Correctional Officer 1, 2, 3  
Counsellor 1, 2, 3 Residential Life

## Deckhand

Electronics Repairer  
Electronics Technician  
Electronics Technician 1, 2, Government Services  
Elevator Attendant  
Elevator Mechanic 1, 2, 3  
Equipment Spray Painter

Ferry Mate  
Fire Safety Officer 1, 2  
Fire Services Adviser 1  
Fire Services Investigator 1

Garage Attendant  
Garage Attendant Supervisor

Hairdresser  
Helper, Food Service  
Highway Construction Inspector 1, 2, 3  
Highway Equipment Operator 1, 2, 3, 4  
Highway Equipment Supervisor 1

Highway General Foreman/woman  
Highway Labour Foreman/woman  
Hospital Attendant 1  
Hospital Housekeeper 1, 2 (Bargaining Unit)

Industrial Officer 1, 2, 3  
Inspector of Weighers and Checkers 1, 2  
Inspector 1, 2, Vehicle Inspection  
Instructor 1, 2, 3, 4 (Occupational)  
Instructor 1, 2, 3(a), Recreation and Crafts

Landscape Worker  
Laundry Worker 1, 2, 3, 4, 5  
Lineman/woman

Maintenance Bricklayer  
Maintenance Carpenter  
Maintenance Carpenter, Foreman/woman  
Maintenance Electrician  
Maintenance Electrician, Foreman/woman  
Maintenance Foreman/woman  
Maintenance Machinist  
Maintenance Machinist, Foreman/woman  
Maintenance Mason  
Maintenance Mechanic 1, 2, 3  
Maintenance Painter and Decorator  
Maintenance Painter and Decorator, Foreman/woman  
Maintenance Plasterer  
Maintenance Plasterer, Foreman/woman  
Maintenance Plumber  
Maintenance Plumber, Foreman/woman  
Maintenance Refrigeration Mechanic  
Maintenance Refrigeration Mechanic, Foreman/woman  
Maintenance Sheet Metal Worker  
Maintenance Steamfitter  
Maintenance Welder  
Manual Worker  
Marine Engineer 1, 2  
Meat Inspector 1  
Mechanic 1, 2  
Mechanic Foreman/woman  
Medical Assistant 1, 2, 3  
Mill Worker 1, 2  
Motor Vehicle Operator 1, 2

Nurse 1, 2, 3, General  
Nurse 1, 2, 3, Nursing Education  
Nurse 2, 3, Special Schools

Observation and Detention Home Worker 1, 2, 3

Parking Attendant  
Powderman/woman  
Preparator 1, 2  
Provincial Bailiff 1, 2  
Psychiatric Nursing Assistant 1, 2, 3, 4



Radio and T.V. Repairer  
Radio Operator 1, 2, 3  
Recreation Officer 1, 2, Correctional Services  
Recreation Officer 3, Correctional Services (Bargaining Unit)  
Residence Supervisor 1  
Resource Technician 1, 2, 3, 4

Security Officer 1, 2, 3  
Senior Bridge Operator  
Senior Marine Engineer 1, 2  
Sergeant, Ontario Provincial Police  
Sewer 1, 2  
Sign Painter  
Sign Painter, Foreman/woman  
Sign Painter, Helper  
Sign Painter, Improver  
Staff Sergeant, Ontario Provincial Police  
Steam Plant Engineer 1, 2, 3  
Steam Plant Technician 1, 2  
Steward  
Supervisor 1, Food Service (Bargaining Unit)  
Supervisor of Juveniles 1, 2

Tailor  
Technician 1, 2, Construction  
Technician 1, Engineering Survey  
Technician 2, Engineering Survey (Bargaining Unit)  
Technician Equipment Development  
Technician 1, 2, 3, 4, 5, Field  
Technician 1, 2, Legal Survey  
Technician 1, 2, 3, Survey  
Technician 1, 2, 3, 4, Traffic  
Telephone Installer 1, 2, 3  
Trade Instructor 1, 2, 3  
Trades Apprentice  
Traffic Patroller 1, 2, Transportation and  
Communications  
Trainee (M.R.C. Course), Health  
Transport Despatcher  
Transport Driver

Upholstery Repairer

Volunteer Services Assistant

Waste and Water Project Operator 1, 2  
Waste and Water Project Trainee Operator  
Water Level Control Supervisor  
Weigher

## Schedule 5

Agricultural Support OM-10, 11

Clerical Services CM-08, 09, 10, 11, 12, 13, 14, 15, 16, 17

Correctional OM-13, 14, 15, 16

Drafting, Design and Estimating TM-11, 12, 13

Engineering and Surveying Support TM-11, 12, 13, 14, 15

General Operational OM-08, 09, 10, 11

Information AM-16, 17

Institutional Care OM-10, 11, 12, 13

Office Equipment Operation CM-08, 09, 10, 11, 12, 13, 14

Photography TM-10, 11, 12, 13, 14, 15

Printing OM-09, 10, 11, 12, 13

Purchasing and Supply AM-12, 13

Resources, Technical TM-11, 12

Scientific Support TM-11, 12, 13, 14, 15

Skills and Trades OM-11, 12, 13, 14, 15, 16

O. Reg. 650/89, s. 3, *part.*

## Schedule 6

Actuarial Science PM-16, 17, 18, 19, 20, 21, 22  
Adviser, Ontario Police Commission  
Agricultural Officer 1, 2  
Agricultural Specialist 1, 2, 3  
Agricultural Specialist 1, 2, Dairy  
Agricultural Support OM-12, 13, 14  
Agriculture PM-15, 16, 17, 18, 19, 20, 21  
Architecture PM-15, 16, 17, 18, 19, 20, 21  
Area Supply Supervisor (Bargaining Unit)  
Assistant Plant Superintendent, Air Service

Biologist 1, 2(a), 2(b)  
Biologist 3 (Bargaining Unit)  
Boiler Inspector

Chaplain PM-14, 15, 16, 17, 18, 19  
Chief Inspector of Theatres  
Chief Instructor, Ontario Police College  
Child Care Worker 4  
Commercial Artist 3  
Commissioned Officer, 1, 2, 3, Ontario  
Provincial Police  
Community Development Officer 1, 2, 3  
Community Planner 1, 2, 3, 4, 5  
Crown Counsel 1, 2, 3, 4, 5  
Crown Counsel 1, 2, 3, 4 (Excluded)

Dairy Herd Improvement Officer 1  
Dentistry PM-19, 20, 21, 22  
Deputy Director, Ontario Police College  
Deputy Senior 1, Administration of Justice  
Drafting, Design and Estimating TM-14, 15, 16, 17, 18, 19  
Driver Attendant, Minister

Economics and Statistics PM-16, 17, 18, 19, 20, 21  
Economist 1, 2, 3, 4, 5 (Bargaining Unit)  
Education Adviser  
Education Officer  
Education PM-18, 19, 20, 21, 22  
Elevator Inspector 1, 3  
Employment Standards Auditor 1, 2  
Employment Standards Officer 1  
Engineering and Surveying PM-11, 12, 13, 14, 15, 16,  
17, 18, 19, 20, 21, 22  
Engineering and Surveying Support TM-16, 17, 18, 19, 20, 21  
Engineering Officer 3, 4  
Engineering Services Officer 4, 5  
Executive Officer 1, 2, 3 (Bargaining Unit)  
Executive Officer 1, 2 (Excluded)  
Exhibition Designer 3  
Extension Assistant

Financial Administration AM-12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22  
Financial Officer 1, 2, 3, 4, 5 (Bargaining Unit)  
Financial Officer 1, 2 (Excluded)  
Financial Officer Trainee  
Fire Services Adviser 2  
Forester 1, 2(a), 2(b), 3, 4, 5  
French Language Services AM-20, 21, 22  
  
General Administration AM-11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22  
General Operational OM-12, 13, 14, 15, 16, 17  
General Scientific PM-15, 16, 17, 18, 19, 20, 21  
Geoscientist 1, 2, 3, 4  
  
Heating and Power OM-11, 12, 13, 14, 15, 16, 17, 18  
Highway Equipment Supervisor 2, 3  
Highway Maintenance Supervisor  
Highway Services Supervisor  
Home Economist 1, 2, 3  
Home Economics, Dietetics & Nutrition PM-10, 11, 12, 13, 14, 15, 16, 17, 18  
Housing Analyst 1, 2  
Human Rights Officer 1, 2  
  
Immigration Officer  
Industrial Development Officer 1, 2, 3  
Information AM-18, 19, 20  
Information Officer 1, 2, 3, 4  
Information Officer 1, 2, 3, 4 (Excluded)  
Inspector, Operating Engineers' Branch  
Institutional Care OM-14, 15, 16, 17, 18  
Institutional Management AM-14, 15, 16, 17, 18, 19, 20, 21, 22, 23  
Instructor 1, 2, 3, Ontario Police College  
Intelligence Officer, Ontario Police Commission  
Investigator 1, Agricultural Products  
Investigator 1, 2, Ontario Securities Commission  
  
Labour Relations AM-15, 16, 17, 18, 19, 20, 21, 22, 23  
Law Administration AM-11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23  
Legal Survey Examiner 4  
Library, Historical and Archival PM-13, 14, 15, 16, 17, 18  
  
Medical PM-19, 20, 21, 22, 23, 24, 25, 26  
Mine Rescue Training Officer 1, 2  
  
Northern Affairs Officer 1, 2  
Nursing PM-12, 13, 14, 15, 16, 17, 18, 19  
  
Occupational and Physical Therapy PM-13, 14, 15, 16  
Occupational Health and Safety Inspector 1, 2  
Occupational Hygienist  
Office Equipment Operation CM-15

Personnel Administration AM-12, 13, 14, 15, 16, 17, 18,  
19, 20, 21

Pharmacy PM-15, 16, 17, 18, 19, 20, 21, 22

Photography TM-16

Pilot

Printing OM-14, 15

Probation Officer 1, 2

Program Analysis AM-16, 17, 18, 19, 20, 21

Property Administration AM-15, 16, 17, 18, 19, 20, 21, 22

Psychologist 2, 3

Psychology PM-18, 19, 20, 21

Publicity Photographer 1, 2, 3

Purchasing and Supply AM-14, 15, 16, 17, 18, 19, 20

Radiation Protection Physicist 1

Research Science PM-16, 17, 18, 19, 20, 21

Research Scientist 3, 4, 5, Natural Resources

Resource Technician, Senior 1, 2, 3, 4 (Bargaining Unit)

Resources Planning and Management PM-14, 15, 16, 17, 18,  
19, 20, 21

Resources, Technical TM-13, 14, 15, 16, 17, 18

Safety Instructor Officer 3 (Excluded)

Scientific Support TM-16, 17, 18

Scientist 4

Senior Air Engineer

Senior Biologist

Service Areas Manager

Skills and Trades OM-17, 18, 19

Social Programs Administration AM-13, 14, 15, 16, 17, 18,  
19, 20, 21, 22

Social Work PM-15, 16, 17, 18, 19

Speech Pathology and Audiology PM-15, 16, 17, 18, 19

Statistician 1, 2, 3, 4

Steam Plant Chief 2

Supervisor 1, 2, Municipal Organization and Administration

Supervisor, Municipal Organization and Administration,  
Trainee

Supreme Court Reporter 1

Systems Officer 1, 2, 3, 4, 5

Systems Officer 1, 2, 3, 4 (Excluded)

Systems Officer Junior

Systems Services AM-11, 12, 13, 14, 15, 16, 17, 18,  
19, 20, 21

Technical Consultant 1

Telecommunications TM-13, 14, 15, 16

Transcription Services CM-13, 14, 15, 16, 17, 18, 19

Translation AM-18, 19, 20

Veterinary Science PM-17, 18, 19, 20, 21

Vocational Training Supervisor 1

Volunteer Services Organizer

Workers' Compensation Adviser 1, 2

## Schedule 7

Accident Claims Supervisor 1, 2  
Accommodation Officer 3  
Agricultural Technician 1, 2  
Agricultural Worker 1, 2, 3  
Ambulance Officer 1, 2, 3, 4  
Arboriculturist 1  
Architectural Job Captain 1, 2, 3  
Attendant 1, 2, 3, 4, Oak Ridge  
Audiologist Services Technician  
Audiologist  
  
Baker 1, 2  
Bookbinder 1, 2  
Bridge Operator  
Building Caretaker 1, 2, 6  
Butcher 1  
  
Cable Ferry Operator 1, 2  
Canteen Operator 1, 2  
Cartographer 1, 2  
Cartographic Technician 1, 2, 3  
Child Care Assistant 1, 2  
Child Care Worker 1, 2, 3  
Cleaner 1, 2, 3  
Cleaner, Office Buildings  
Clerk 1, 2, 3, 4, 5, 6, Supply  
Constable  
Constable (Probationary)  
Construction Superintendent 1, 2, 3  
Cook 1, 2  
Cook 3 (Bargaining Unit)  
Correctional Officer 1, 2, 3  
Counsellor 1, 2, 3 (Residential Life)  
  
Data Processing Technician 1, 2, 3, 4, 5, 6, 7  
Data Processing Technician 2, 3, 4, 5, 6, 7 (Excluded)  
Deckhand  
Dental Assistant  
Dental Hygienist  
Deputy 1, 2, Administration of Justice  
Drafter 1, 2  
Drafter Tracer  
  
E.E.G. Technician 1, 2, 3  
Electronics Repairer  
Electronics Technician  
Electronics Technician 1, 2, Government Services  
Elevator Attendant  
Elevator Mechanic 1, 2, 3  
Equipment Spray Painter  
Estimator and Quantity Surveyor 1  
Exhibition Designer 1, 2  
  
Ferry Mate  
Field Worker 1, 2, Homes for Special Care  
Fire Services Adviser 1

Fire Services Investigator 1, 2

Garage Attendant

Garage Attendant Supervisor

Hairdresser

Helper, Food Service

Highway Equipment Operator 1, 2, 3, 4

Highway General Foreman/woman 1

Highway Labour Foreman/woman

Hospital Attendant 1

Indian Development Officer

Industrial Officer 1, 2, 3

Inspector 1, 2, Vehicle Inspection

Instructor 1, 2, 3, 4 (Occupational)

Instructor 1, 2, 3(a), Recreation and Crafts

Instrument Repairer 1, 2

Instrument Repairer, Foreman/Woman

Interior Designer 1, 2

Interior Designer, Trainee

Investigator of Estates

Junior Commercial Artist

Junior Drafter

Laboratory Attendant 1, 2

Landscape Worker

Language and Citizenship Training Specialist 1

Laundry Worker 1, 2, 3, 4, 5

Librarian 1, 2, 3

Library Technician 1, 2, 3, 4

Lineman/woman

Maintenance Bricklayer

Maintenance Carpenter

Maintenance Carpenter, Foreman/woman

Maintenance Electrician

Maintenance Electrician, Foreman/woman

Maintenance Foreman/woman

Maintenance Machinist

Maintenance Machinist, Foreman/woman

Maintenance Mason

Maintenance Mechanic 1, 2, 3

Maintenance Painter and Decorator

Maintenance Painter and Decorator, Foreman/woman

Maintenance Plasterer

Maintenance Plasterer, Foreman/woman

Maintenance Plumber

Maintenance Plumber, Foreman/woman

Maintenance Refrigeration Mechanic

Maintenance Refrigeration Mechanic, Foreman/woman

Maintenance Sheet Metal Worker

Maintenance Steamfitter

Maintenance Welder

Manual Worker

Marine Engineer 1, 2  
Meat Inspector 1  
Mechanic 1, 2  
Mechanic Foreman/woman  
Medical Assistant 1, 2, 3  
Mill Worker 1, 2  
Motor Vehicle Operator 1, 2

Nurse 1, 2, Clinic  
Nurse 1, 2, 3, General  
Nurse 1, 2, 3, Nursing Education  
Nurse 1, 2, 3, Public Health

Observation and Detention Home Worker 1, 2, 3  
Occupational Therapist 1, 2, 3  
Office Administration 1, 2, 3, 4, 5, 6, 7, 8, 9  
Office Administration 1, 2, 3, 4, 5, 6, 7, 8, 9  
(Excluded)

Operator 1, 2, Bindery Equipment  
Operator 1, 2, 3, Microfilm  
Operator 1, 2, 3, Offset Equipment  
Operator 1, 2, 3, Whiteprint Equipment  
Operator 4, X-Ray Unit

Parking Attendant  
Pharmacist - Staff  
Pharmacy Technician 1, 2  
Photogrammetrist 1, 2, 3  
Platemaker 1, 2  
Powderman/woman  
Preparator 1, 2  
Printing Estimator  
Psychiatric Nursing Assistant 1, 2, 3, 4  
Psychologist 1  
Psychometrist 1, 2

Radio and T.V. Repairer  
Radio Operator 1, 2, 3  
Records Officer Junior  
Records Officer Junior (Excluded)  
Records Officer 1, 2  
Records Officer 1, 2 (Excluded)  
Recreation Officer 1, 2, Correctional Services  
Rehabilitation Officer 1, 2, Correctional Services  
Rehabilitation Officer 1, 2, Health  
Residence Supervisor 1  
Resource Technician 1, 2, 3, 4

Security Officer 1, 2, 3  
Senior Bridge Operator  
Senior Marine Engineer 1, 2  
Senior Usher and Messenger  
Sergeant, Ontario Provincial Police  
Services Officer 1 (Bargaining Unit)  
Services Supervisor 2  
Sewer 1, 2



Sheriff's Officer 1, 2  
 Sign Painter  
 Sign Painter, Foreman/woman  
 Sign Painter, Helper  
 Sign Painter, Improver  
 Social Work Assistant  
 Social Worker 1, 2  
 Speech Therapist  
 Staff Sergeant, Ontario Provincial Police  
 Steam Plant Engineer 1, 2, 3  
 Steam Plant Technician 1, 2  
 Steward  
 Supervisor 1, Food Service (Bargaining Unit)  
 Supervisor of Juveniles 1, 2  
 Supervisor of Operations (Bargaining Unit)

#### Tailor

Technician 1, 2, 3, Chemical Laboratory  
 Technician 1, 2, Field  
 Technician 1, 2, 3, Fuel  
 Technician 1, 2, 3, 4, Photographic  
 Technician 1, 2, 3, Physical Laboratory  
 Technician 1, 2, 3, Radiation  
 Technician 1, 2, 3, Road Design  
 Technician 1(a), 1(b), X-Ray  
 Technologist 1, 2, Medical Laboratory  
 Telephone Installer 1, 2, 3  
 Trade Instructor 1, 2, 3  
 Trades Apprentice  
 Traffic Analyst 1, 2, 3  
 Traffic Patroller 1, 2, Transportation and  
     Communications  
 Trainee (M.R.C. Course), Health  
 Translator 1, 2, 3  
 Transport Despatcher  
 Transport Driver  
 Travel Counsellor 1, 2, 3

Upholstery Repairer  
 Usher and Messenger

Volunteer Services Assistant

Waste and Water Project Operator 1, 2  
 Waste and Water Project Trainee Operator  
 Welfare Field Worker 1, 2  
 Welfare Field Worker (Probationary)

O. Reg. 650/89, s. 3, *part*.

#### 4. This Regulation comes into force on the 1st day of January, 1990.

CIVIL SERVICE COMMISSION:

ELAINE TODRES  
*Chairman*

Dated at Toronto, this 17th day of November, 1989.

## PENSION BENEFITS ACT, 1987

O. Reg. 651/89.

General.

Made—November 30th, 1989.

Filed—December 1st, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 708/87  
MADE UNDER THE  
PENSION BENEFITS ACT, 1987**

1. Subsection 7a (1) of Ontario Regulation 708/87, as made by section 1 of Ontario Regulation 100/88 and amended by section 1 of Ontario Regulation 737/88, is revoked and the following substituted therefor:

(1) Subject to subsection (2), no payment may be made from surplus out of a pension plan that is being wound up in whole or in part until the 31st day of December, 1990. O. Reg. 651/89, s. 1.

- 2.—(1) Section 43 of the said Regulation, as amended by section 1 of Ontario Regulation 101/88, section 2 of Ontario Regulation 737/88, section 1 of Ontario Regulation 160/89 and section 2 of Ontario Regulation 589/89, is further amended by adding thereto the following subsections:

(2a) Every employer who maintained a pension plan on the 1st day of January, 1988 is exempt from subsection 19 (1) of the Act for the period ending on the 31st day of December, 1990.

(2b) The parties to a collective agreement or arbitration award governing a pension plan described in subsection 19 (2) of the Act are exempt from that subsection for the period ending on the 31st day of December, 1990. O. Reg. 651/89, s. 2 (1).

- (2) Subsections 43 (4) and (5) of the said Regulation, as made by section 2 of Ontario Regulation 737/88, are revoked and the following substituted therefor:

(4) Every pension plan that, on the 1st day of January, 1989 did not provide for the withdrawal of surplus moneys while the pension plan continues in existence is exempt from subsection 80 (2) of the Act for the period beginning on the 1st day of January, 1989 and ending on the 31st day of December, 1990.

(5) Every pension plan that, on the 1st day of January, 1989 did not provide for payment of surplus moneys on the wind up of the pension plan is exempt from subsection 80 (5) of the Act for the period beginning on the 1st day of January, 1989 and ending on the 31st day of December, 1990. O. Reg. 651/89, s. 2 (2).

3. Subsection 63 (5) of the said Regulation is revoked and the following substituted therefor:

(5) The administrator of a pension plan that was established before, and was in effect on, the 1st day of January, 1988 shall file the statement of investment policies and goals on or before the earlier of,

- (a) the day that is ninety days after the policies and goals are adopted; and
- (b) the 1st day of January, 1990.

(5a) Despite subsection (5), the administrator of a pension plan governed by a collective agreement or an arbitration award made under the *Labour Relations Act* that was in effect on the 1st day of January, 1988 shall file the statement of investment policies and goals on or before the earlier of,

- (a) the day that is ninety days after the policies and goals are adopted;
- (b) the 1st day of January, 1990, if the collective agreement or arbitration award expires on or before that date; and
- (c) the 1st day of January, 1991, if the collective agreement or arbitration award expires after the 1st day of January, 1990.

(5b) The administrator of a pension plan that is established on or after the 1st day of January, 1988 shall file the statement of investment policies and goals within sixty days after the date on which the plan is established. O. Reg. 651/89, s. 3.

50/89

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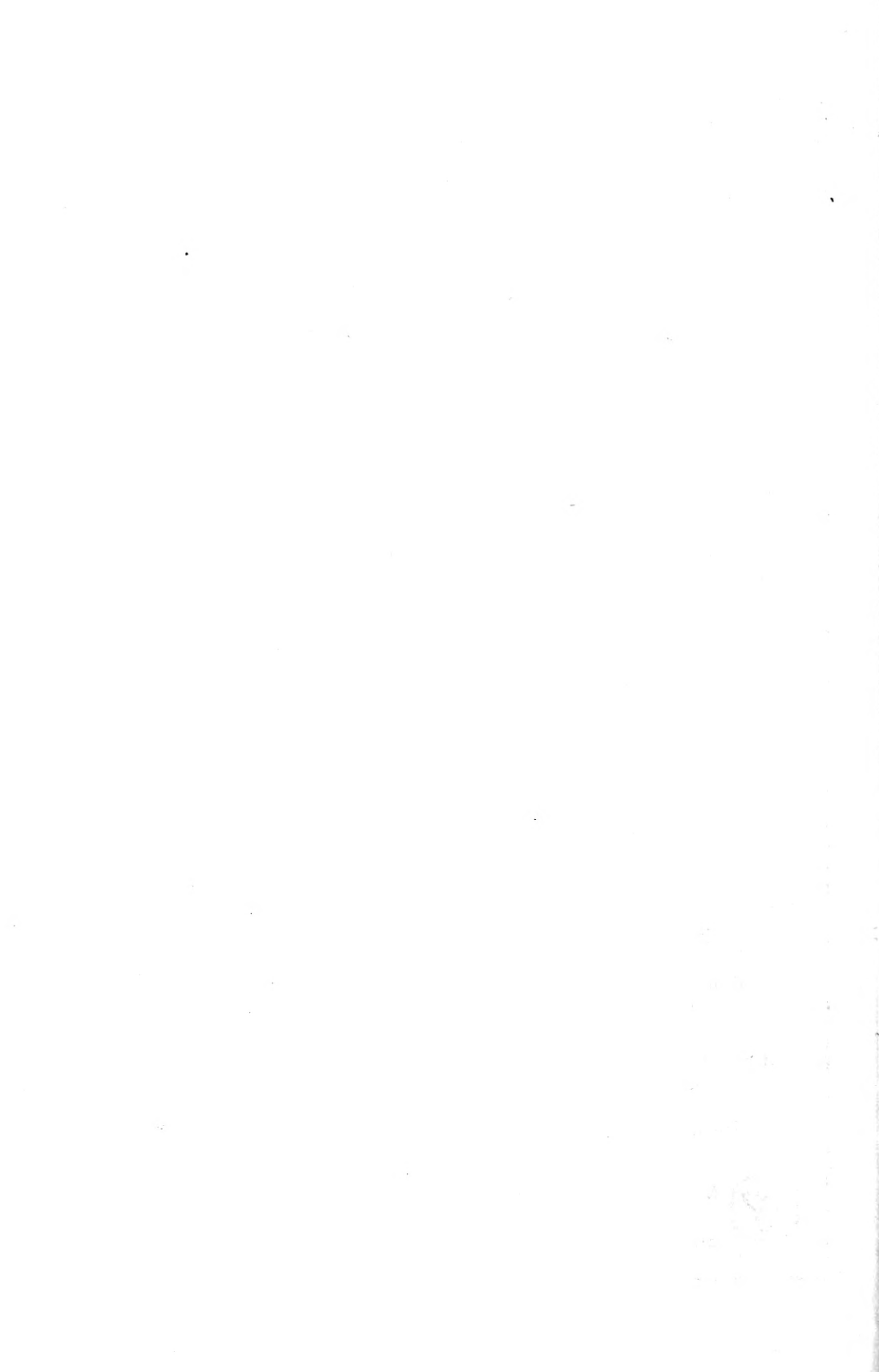
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1989—12—23

## PUBLIC HOSPITALS ACT

O. Reg. 652/89.

Classification of Hospitals.

Made—October 26th, 1989.

Approved—November 30th, 1989.

Filed—December 4th, 1989.

## REGULATION TO AMEND REGULATION 863 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE PUBLIC HOSPITALS ACT

1. Subsection 1 (1) of Regulation 863 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following clauses:

- (t) Group T hospitals, being hospitals that may act as distributing centres for drugs for cystic fibrosis treatment and that provide drug-related therapy for cystic fibrosis treatment; and
- (u) Group U hospitals, being hospitals that may act as distributing centres for drugs for thalassemia treatment and that provide drug-related therapy for thalassemia treatment.

2. The Schedule to the said Regulation, as remade by section 2 of Ontario Regulation 110/87 and amended by section 2 of Ontario Regulation 282/87, section 2 of Ontario Regulation 436/87, section 1 of Ontario Regulation 615/88 and section 1 of Ontario Regulation 207/89, is further amended by adding thereto the following groups of hospitals:

### GROUP T HOSPITALS

Item	Location	Name
1.	Hamilton	Chedoke-McMaster Hospitals
2.	Kingston	Hotel Dieu Hospital
3.	Kitchener	Kitchener-Waterloo Hospital

4.	London	Victoria Hospital Corporation (The Children's Hospital of Western Ontario)
5.	Ottawa	Children's Hospital of Eastern Ontario
6.	Sudbury	Laurentian Hospital
7.	Toronto	The Hospital for Sick Children
8.	Toronto	The Toronto Hospital
9.	Windsor	Hotel Dieu Hospital

### GROUP U HOSPITALS

Item	Location	Name
1.	Ottawa	Children's Hospital of Eastern Ontario
2.	Toronto	The Hospital for Sick Children
3.	Toronto	The Toronto Hospital

ELINOR CAPLAN  
Minister of Health

Dated at Toronto, this 26th day of October, 1989.

51/89

## HEALTH INSURANCE ACT

O. Reg. 653/89.

General.

Made—November 30th, 1989.

Filed—December 4th, 1989.

## REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

1. Section 39 of Regulation 452 of Revised Regulations of Ontario, 1980, as amended by section 1 of Ontario Regulation 662/84, section 1 of Ontario

Regulation 751/84, section 1 of Ontario Regulation 283/87 and section 1 of Ontario Regulation 427/87, is further amended by adding thereto the following paragraphs:

15. Notwithstanding subparagraph ii of paragraph 5, where prescribed by a physician on the medical staff of a hospital listed under the heading "Group T Hospitals" in the Schedule to Regulation 863 of Revised Regulations of Ontario, 1980, (Classification of Hospitals) the provision to patients, for use in the home, of drugs for cystic fibrosis treatment.

16. Notwithstanding subparagraph ii of paragraph 5, where prescribed by a physician on the medical staff of a hospital listed under the heading "Group U Hospitals" in the Schedule to Regulation 863 of Revised Regulations of Ontario, 1980, (Classification of Hospitals) the provision to patients, for use in the home, of drugs for thalassemia treatment.

2. This Regulation shall be deemed to have come into force on the 31st day of January, 1989.

51/89

HEALTH INSURANCE ACT

O. Reg. 654/89.  
General.  
Made—November 30th, 1989.  
Filed—December 4th, 1989.

REGULATION TO AMEND  
REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
HEALTH INSURANCE ACT

1.—(1) Schedule 15 to Regulation 452 of Revised Regulations of Ontario, 1980, as remade by section 3 of Ontario Regulation 94/89, is amended by striking out,

J889/J689 HMPAO regional brain perfusion with SPECT..... — 55.60 27.80  
Note: J889/J869 may not be claimed for hospital in-patients.

on page 182 under the heading "NUCLEAR MEDICINE — IN VIVO" and subheading "Nervous System".

(2) The said Schedule 15 is further amended by striking out,

G365 Papanicolaou smear ..... 4.00

on page 209 under the heading "DIAGNOSTIC AND THERAPEUTIC PROCEDURES" and subheading "Gynaecology" and substituting therefor:

+ G365 Papanicolaou smear ..... 4.00

(3) The said Schedule 15 is further amended by striking out,

With excision of tumour or tumours including base and adjacent muscles and electrocoagulation if necessary

E783 Single tumour 1 to 2 cm. diameter, ..... add 182.70  
E784 Single tumour over 2 cm. diameter, ..... add 333.60  
E785 Multiple tumours, ..... add 333.60

on page 294 under the heading "SURGICAL PROCEDURES" and subheading "Operations On The Urogenital System Operations On The Urinary System" and substituting therefor:



Excision of tumour or tumours including base and adjacent muscles and electrocoagulation if necessary  
(no additional claim for cystoscopy when done at the same time).

Z632	Single tumour 1 to 2 cm. diameter.....	247.40	4
Z633	Single tumour over 2 cm. diameter.....	398.30	4
Z634	Multiple tumours.....	398.30	4

(4) The said Schedule 15 is further amended by striking out,

S768 - spontaneous, complete - including D&C.....	83.80	4
---	-------	---

on page 304 under the heading "SURGICAL PROCEDURES" and subheading "Operations On The Female Genital System" and substituting therefor:

S786 - spontaneous, incomplete - including D&C.....	83.80	4
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2. A reference in this Regulation to a page number is a reference to that page (foot pagination) in *The Ontario Gazette* dated the 11th day of March, 1989.

51/89

## CONSERVATION AUTHORITIES ACT

O. Reg. 655/89.

Fill, Construction and Alteration to  
Waterways—Credit Valley.

Made—August 3rd, 1989.

Approved—November 30th, 1989.

Filed—December 4th, 1989.

## REGULATION TO AMEND REGULATION 162 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE CONSERVATION AUTHORITIES ACT

1. Schedules 1, 2 and 8 to Regulation 162 of Revised Regulations of Ontario, 1980 are revoked and the following substituted therefor:

### Schedule 1

The part of the watershed of the Credit River between Lake Ontario in the City of Mississauga to the Credit Forks Station in the Town of Caledon; the part of the watershed of Silver Creek (Credit River West Branch) from the confluence with the Credit River to Lot 25, Concession VIII in the Town of Halton Hills; the part of the watershed of Black Creek from the confluence with Silver Creek to Trafalgar Road in the Town of Halton Hills; and the part of the watershed of Carolyn Creek between the confluence with the Credit River and Second Line West in the City of Mississauga within the fill line as shown on Credit River floodplain drawings 101 to 110, 112, 113, 115, 116, 117, 119 to 123, 201 to 218, 220, 302 to 316,

402 to 422, 424 to 439, 502 to 507, 509, 510, 512 to 518, 520 to 530, 532 to 537, 539 and 540, filed in the Regional Office of the Ministry of Natural Resources at Richmond Hill as Numbers CV1-101 to CV1-110, CV1-112, CV1-113, CV1-115, CV1-116, CV1-117, CV1-119 to CV1-123, CV1-201 to CV1-218, CV1-220, CV1-302 to CV1-316, CV1-402 to CV1-422, CV1-424 to CV1-439, CV1-502 to CV1-507, CV1-509, CV1-510, CV1-512 to CV1-518, CV1-520 to CV1-530, CV1-532 to CV1-537, CV1-539 and CV1-540 and identified by the stamp of the Registrar of Regulations dated the 14th day of June, 1989, and more particularly described as follows:

1. In the City of Mississauga, formerly the Township of Toronto, lands within the valley of the Credit River from the mouth at Lake Ontario to the boundary between Range 4 N.D.S. and Range 5 N.D.S., and in addition the following lots and part lots:

Range	Lot
5 N.D.S.	N. ½ 3
	N. ½ 4
Concession	Lot
2 W.H.S.	E. ½ 11
	12

Range	Lot
3 W.H.S.	2
	3
	W. ½ 6
	7
	8
	9
	10
	11
	12

Concession	Lot
4 W.H.S.	1
	2
	W. ½ 3
	W. ½ 4
	5
	6
	7
	8
	9
	E. ½ 10
	E. ½ 11
	E. ½ 12

2. In the City of Brampton, formerly the Township of Toronto and being composed of the following lots and parts of lots:

Concession	Lot
3 W.H.S.	13*
	W. ½ 14*
	W. ½ 15*
4	E. ½ 14*
	15*
	*South of Steeles Ave.

3. In the City of Brampton, formerly the Township of Chinguacousy, and being composed of the following lots and parts of lots:

Concession	Lot
1 W.H.S.	34
2 W.H.S.	W. ½ 32
	W. ½ 33
	34
3 W.H.S.	W. ½ 1
	2
	3
	W. ½ 29
	30
	31
	E. ½ 32
	E. ½ 33
4 W.H.S.	1
	E. ½ 2
	3
	4
	5
	W. ½ 28
	29
	E. ½ 30

Concession	Lot
5 W.H.S.	E. ½ 4
	5
	6
	7
	8
	27
	28
	E. ½ 29
6 W.H.S.	E. ½ 7
	8
	9
	10
	W. ½ 11
	W. ½ 13
	25
	26
	27
	E. ½ 28

4. In the Town of Caledon, formerly the Township of Caledon, and being composed of the following lots and parts of lots:

Concession	Lot
1	1
	2
	W. ½ 3
	4
	5
	W. ½ 6
	W. ½ 7
	W. ½ 8
2	W. ½ 1
	6
	7
	8
3	E. ½ 6
	7
	8
	9
	10

5. In the Town of Halton Hills, formerly in the Township of Esquesing, and being composed of the following lots and parts of lots:

Concession	Lot
8 W.H.S.	16
	17
	21
	E. ½ 22
	E. ½ 23
	E. ½ 24
	25
9 W.H.S.	E. ½ 13
	14

Concession	Lot
10 W.H.S.	W. ½ 15
	W. ½ 16
	W. ½ 17
	21
	W. ½ 11
	W. ½ 13
	N. ½ 16
	E. ½ 17
	18
	19
11 W.H.S.	20
	E. ½ 21
	22
	23
	E. ½ 24
	E. ½ 10
	11
	12
	13
	14
	15
	N. ½ 16
	E. ½ 22
	23
	24
	25
	W. ½ 26
	W. ½ 27
	W. ½ 28

O. Reg. 655/89, s. 1, *part*.**Schedule 2**

The part of the watershed of Turtle Creek from Lake Ontario to Barsuda Drive; all lands in the valley of Birchwood Creek from Lake Ontario to Truscott Drive; and all lands in the valley of Lorne Creek from Lake Ontario to Lorne Wood Road, all in the City of Mississauga within the fill line as shown on drawings 1 to 6 and 8 to 12, filed in the Regional Office of the Ministry of Natural Resources at Richmond Hill as Numbers CV2-1 to CV2-6 and CV2-8 to CV2-12 and identified by the stamp of the Registrar of Regulations dated the 14th day of June, 1989. O. Reg. 655/89, s. 1, *part*.

**Schedule 8**

The part of the watershed of Kenolli Creek from the confluence with Mary Fix Creek to the Queensway West in the City of Mississauga within the fill line as shown on drawings 1 to 4, filed in the Regional Office of the Ministry of Natural Resources at Richmond Hill as Numbers CV8-1 to CV8-4 and identified by the stamp of the Registrar of Regulations dated the 14th day of June, 1989. O. Reg. 655/89, s. 1, *part*.

2. The said Regulation is amended by adding thereto the following Schedules:

**Schedule 18**

The part of the watershed of Wolfedale Creek from the confluence with the Credit River to Highway 403, in the City of Mississauga within the fill line as shown on drawings 1 to 5, 7 and 8 filed in the Regional Office of the Ministry of Natural Resources at Richmond Hill as Numbers CV18-1 to CV18-5, CV18-7 and CV18-8, and identified by the stamp of the Registrar of Regulations dated the 14th day of June, 1989. O. Reg. 655/89, s. 2, *part*.

**Schedule 19**

The part of the watershed of Loyalist Creek from the Credit River to Winston Churchill Boulevard in the City of Mississauga within the fill line as shown on drawings 3, 4 and 6 filed in the Regional Office of the Ministry of Natural Resources at Richmond Hill as Numbers CV19-3, CV19-4 and CV19-6, and identified by the stamp of the Registrar of Regulations dated the 14th day of June, 1989. O. Reg. 655/89, s. 2, *part*.

**Schedule 20**

The part of the watershed of Sheridan Creek from Clarkson Road in the City of Mississauga to Winston Churchill Boulevard in the Town of Oakville within the fill line as shown on drawings 2 and 5 to 8 filed in the Regional Office of the Ministry of Natural Resources at Richmond Hill as Numbers CV20-2 and CV20-5 to CV20-8 and identified by the stamp of the Registrar of Regulations dated the 14th day of June, 1989. O. Reg. 655/89, s. 2, *part*.

**CREDIT VALLEY CONSERVATION  
AUTHORITY:**K. G. WHILLANS  
*Chairman*V. BARRON  
*General Manager*

Dated at Meadowvale, Ontario this 3rd day of August, 1989.

51/89

**GAME AND FISH ACT**

O. Reg. 656/89.

Furs.

Made—November 30th, 1989.

Filed—December 4th, 1989.

**REGULATION TO AMEND  
REGULATION 415 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
GAME AND FISH ACT**

**1. Subsection 18 (1) of Regulation 415 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 664/88, is revoked and the following substituted therefor:**

(1) The royalties for taking or shipping to a point outside Ontario any fur-bearing animal or its pelt or sending or having sent any fur-bearing animal or its pelt to a tanner or taxidermist to be tanned, plucked or treated in any way are as follows:

1. Badger	\$ .15
2. Beaver	1.65
3. Bobcat	2.85
4. Coyote	.50
5. Fisher	5.05
6. Fox (Arctic)	1.90
7. Fox (Coloured)	1.30
8. Fox (Grey)	.20
9. Lynx	13.60
10. Marten	4.80
11. Mink	2.50
12. Muskrat	.15
13. Otter	2.40
14. Raccoon	.30
15. Skunk	.20
16. Timber Wolf	1.85
17. Wolverine	10.20

O. Reg. 656/89, s. 1.

51/89

**PETROLEUM RESOURCES ACT**

**O. Reg. 657/89.**

Spacing Units—PPC/RAM 20, Dover 3-7-III E Pool.

Made—November 30th, 1989.

Filed—December 4th, 1989.

**REGULATION MADE UNDER THE  
PETROLEUM RESOURCES ACT**

**SPACING UNITS—PPC/RAM 20,  
DOVER 3-7-III E POOL**

**1. In this Regulation,**

“Plan” means the plan filed in the Regional Office of the Ministry of Natural Resources at London as Plan No. S.W.R. 89-4 and identified by the stamp of the Registrar of Regulations dated the 20th day of October, 1989;

“target area” means that part of a spacing unit that is no closer than 106.68 metres to any boundary of the spacing unit. O. Reg. 657/89, s. 1.

**2. This Regulation applies only to wells drilled into a geological formation of Ordovician or Cambrian age. O. Reg. 657/89, s. 2.**

**3. The areas shown outlined in green on the Plan being parts of lots 7 and 8 in Concessions II E and III E, in the Township of Dover in the County of Kent, of approximately 20.23 hectares each, are designated as spacing units for the purpose of this Regulation. O. Reg. 657/89, s. 3.**

**4. No person shall,**

(a) produce oil or gas from more than one well in a spacing unit;

(b) bore or drill a well in a spacing unit outside the target area unless topographical, geological or other conditions make boring or drilling a well within the target area unfeasible; or

(c) produce oil or gas from a well in a spacing unit unless all the interests in the oil and gas in the spacing unit have been joined. O. Reg. 657/89, s. 4.

51/89

**PETROLEUM RESOURCES ACT**

**O. Reg. 658/89.**

Spacing Units—Colchester South 81-I Pool.

Made—November 30th, 1989.

Filed—December 4th, 1989.

**REGULATION MADE UNDER THE  
PETROLEUM RESOURCES ACT**

**SPACING UNITS—COLCHESTER SOUTH  
81-I POOL**

**1. In this Regulation,**

“Plan” means the plan filed in the Regional Office of the Ministry of Natural Resources at London as

Plan No. S.W.R. 89-2 and identified by the stamp of the Registrar of Regulations dated the 24th day of October, 1989;

"target area" means that part of a spacing unit that is no closer than 100 metres to any boundary of the spacing unit. O. Reg. 658/89, s. 1.

2. This Regulation applies only to wells drilled into a geological formation of Ordovician or Cambrian age. O. Reg. 658/89, s. 2.

3. The areas shown outlined in green on the Plan being parts of lots 77, 78, 79, 80, 81 and 82 in the Front Concession, in the Township of Colchester South in the County of Essex, of approximately 9.29 hectares each, are designated as spacing units for the purpose of this Regulation. O. Reg. 658/89, s. 3.

4. No person shall,

- (a) produce oil or gas from more than one well in a spacing unit;
- (b) bore or drill a well in a spacing unit outside the target area unless topographical, geological or other conditions make boring or drilling a well within the target area unfeasible; or
- (c) produce oil or gas from a well in a spacing unit unless all the interests in the oil and gas in the spacing unit have been joined. O. Reg. 658/89, s. 4.

5. Regulation 755 of Revised Regulations of Ontario, 1980 is revoked.

51/89

## PETROLEUM RESOURCES ACT

O. Reg. 659/89.

Spacing Units—Sarnia 5-3-II Pool.

Made—November 30th, 1989.

Filed—December 4th, 1989.

## REGULATION TO REVOKE ONTARIO REGULATION 511/88 MADE UNDER THE PETROLEUM RESOURCES ACT

1. Ontario Regulation 511/88 is revoked.

51/89

## LIQUOR LICENCE ACT

O. Reg. 660/89.

General.

Made—November 30th, 1989.

Filed—December 4th, 1989.

## REGULATION TO AMEND REGULATION 581 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE LIQUOR LICENCE ACT

1.—(1) Subsection 9 (1) of Regulation 581 of Revised Regulations of Ontario, 1980, exclusive of the clauses, as remade by section 4 of Ontario Regulation 72/82, is revoked and the following substituted therefor:

(1) Liquor of the type authorized by a licence may only be sold and served in the premises for which the licence is issued,

(2) Subsection 9 (2) of the said Regulation, as remade by section 1 of Ontario Regulation 845/81, is revoked and the following substituted therefor:

(2) Notwithstanding subsection (1), liquor of the type authorized by a licence may be sold and served in an establishment licensed as a dining room, dining lounge or club-dining lounge or in an outdoor area adjoining or adjacent to a dining room, dining lounge or club-dining lounge for which a patio licence is issued, between the hours of 12 noon on Sunday and 1 a.m. of the following day if,

- (a) the total receipts from the sale of food on any Sunday are not less than 40 per cent of the total receipts from the sale of liquor and food; and
- (b) a daily record is maintained showing the sale of liquor and food. O. Reg. 660/89, s. 1 (2).

(3) Subsection 9 (3) of the said Regulation is revoked and the following substituted therefor:

(3) Notwithstanding subsections (1) and (2), liquor may be served between the hours of 12 noon on Sunday and 1 a.m. of the following day in premises at an airport that are licensed under a hospitality licence. O. Reg. 660/89, s. 1 (3).

- (4) Subsection 9 (3a) of the said Regulation, as made by section 3 of Ontario Regulation 520/82, is revoked and the following substituted therefor:

(3a) Notwithstanding subsections (1) and (2), liquor may be sold and served between the hours of 12 noon on Sunday and 1 a.m. of the following day in licensed premises situate in an area of an airport that is restricted to passengers waiting to board a departing aircraft. O. Reg. 660/89, s. 1 (4).

- (5) Subsection 9 (3b) of the said Regulation, as made by section 3 of Ontario Regulation 534/82, is revoked and the following substituted therefor:

(3b) Notwithstanding subsection (1), liquor of the type authorized by a stadium licence may be sold and served in a stadium between the hours of 12 noon on Sunday and 1 a.m. of the following day.

(3c) Notwithstanding subsections (1) and (2), liquor may be sold and served between the hours of 12 noon on Sunday and 1 a.m. of the following day in licensed premises in a veterans club on either the Sunday immediately before or the Sunday immediately after Remembrance Day and on that Sunday in which Legion Week is designated by the Ontario Provincial Command of the Royal Canadian Legion, if the licence holder first notifies the Board in writing on which Sunday, before or after Remembrance Day, the service of liquor is to take place. O. Reg. 660/89, s. 1 (5).

- (6) Subsection 9 (4) of the said Regulation, as remade by section 2 of Ontario Regulation 591/83, is revoked and the following substituted therefor:

(4) If a premises licensed as a dining room or dining lounge is filled to capacity with patrons on a Sunday, the holder of the licence may use premises in the establishment licensed as a lounge for the sale and service of liquor to persons having a meal therein if,

- the number of persons present in the lounge does not exceed the seating capacity of the dining room or dining lounge;
  - a record is maintained showing the sale of food and liquor on that day; and
  - the total receipts from the sale of food on that day are not less than 40 per cent of the total receipts from the sale of food and liquor.
- O. Reg. 660/89, s. 1 (6).

- (7) Section 9 of the said Regulation is amended by adding thereto the following subsection:

(5a) Notwithstanding subsections (1) and (2), if the Grey Cup game is played on a Sunday, liquor may be sold and served in licensed premises in a club between the hours of 12 noon on the Sunday of the Grey Cup game and 1 a.m. of the following day. O. Reg. 660/89, s. 1 (7).

- (8) Subsection 9 (5b) of the said Regulation, as made by section 3 of Ontario Regulation 534/82, is revoked.

2. Section 38 of the said Regulation, as amended by section 7 of Ontario Regulation 72/82 and section 8 of Ontario Regulation 534/82, is revoked.

51/89

## LIQUOR LICENCE ACT

O. Reg. 661/89.

General.

Made—November 30th, 1989.

Filed—December 4th, 1989.

## REGULATION TO AMEND REGULATION 581 OF REVISED REGULATIONS OF ONTARIO, 1980 AND ONTARIO REGULATION 399/89 MADE UNDER THE LIQUOR LICENCE ACT

- Subsection 59s (2) of Regulation 581 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 399/89, is revoked.
- Section 2 of Ontario Regulation 399/89 is revoked and the following substituted therefor:

2. This Regulation expires on the 31st day of December, 1991.

51/89

## PLANNING ACT, 1983

O. Reg. 662/89.

Restricted Areas—District of Manitoulin,  
Geographic townships of Campbell,  
Dawson, Mills and Robinson.

Made—November 29th, 1989.

Filed—December 5th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 672/81  
MADE UNDER THE  
PLANNING ACT, 1983**

- 1. Ontario Regulation 672/81 is amended by adding thereto the following section:**

**121.—(1)** Notwithstanding subsection 47 (1), one non-farm related single-family dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the requirements of subsection 48 (3) are met.

(2) Subsection (1) applies to that parcel of land in the geographic Township of Robinson in the Territorial District of Manitoulin being part of Lot 14, Concession VII, designated as Part 1, Plan 31R-1966 deposited in the Land Registry Office for the Registry Division of Manitoulin. O. Reg. 662/89, s. 1.

**PETER W. BOLES**  
*Director*

*Plans Administration Branch  
North and East  
Ministry of Municipal Affairs*

Dated at Toronto, this 29th day of November 1989.

51/89

**MILK ACT**

**O. Reg. 663/89.**  
Grades, Standards, Designations, Classes,  
Packing and Marking.  
Made—October 10th, 1989.  
Approved—November 30th, 1989.  
Filed—December 5th, 1989.

**REGULATION TO AMEND  
REGULATION 622 OF  
REVISED REGULATIONS OF  
ONTARIO, 1980  
MADE UNDER THE  
MILK ACT**

- 1. Subsection 12 (4) of Regulation 622 of Revised Regulations of Ontario, 1980, as amended by section 5 of Ontario Regulation 31/84 and section 1 of Ontario Regulation 277/89, is further amended by adding thereto the following clause:**

(ba) flavoured mousse;

**ONTARIO FARM PRODUCTS  
MARKETING COMMISSION:**

**DAVID K. ALLES**  
*Vice-Chairman*

**GLORIA MARCO BORYS**  
*Secretary*

Dated at Toronto, this 10th day of October 1989.

51/89

**COMMODITY BOARDS AND MARKETING  
AGENCIES ACT**

**O. Reg. 664/89.**  
Levies or Charges—Chicken.  
Made—November 30th, 1989.  
Filed—December 5th, 1989.

**REGULATION TO AMEND  
REGULATION 107 OF  
REVISED REGULATIONS OF  
ONTARIO, 1980  
MADE UNDER THE  
COMMODITY BOARDS AND  
MARKETING AGENCIES ACT**

- 1. Subsection 2 (2) of Regulation 107 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 729/88, is amended by striking out "0.43" in the third line and inserting in lieu thereof "0.50".**

51/89

**PARKWAY BELT PLANNING AND  
DEVELOPMENT ACT**

**O. Reg. 665/89.**  
County of Wentworth (now The Regional Municipality of Hamilton-Wentworth),  
Town of Dundas.  
Made—December 6th, 1989.  
Filed—December 6th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 486/73  
MADE UNDER THE  
PARKWAY BELT PLANNING AND  
DEVELOPMENT ACT**

**1. Ontario Regulation 486/73 is amended by adding thereto the following section:**

**31.—(1)** Notwithstanding section 4, one single-family dwelling together with buildings and structures accessory thereto may be erected and used on the land described in subsection (2) if the following requirements are met:

Minimum front yard	6 metres
Minimum side yards	1.2 metres
Minimum rear yard	7.5 metres
Maximum height	1 storey

(2) Subsection (1) applies to that parcel of land in the Town of Dundas in The Regional Municipality of Hamilton-Wentworth, being that part of Lot 2 on Plan 967 registered in the Land Registry Office for the Registry Division of Wentworth (No. 62) described as follows:

Beginning at the northeasterly angle of Lot 2 as shown on Plan 967;

Thence south 30° 14' west along the southeasterly limit of Lot 2, 33.528 metres to the southerly angle of Lot 2;

Thence north 59° 46' west along the southwesterly limit of Lot 2, 16.764 metres to a point;

Thence north 30° 14' east 33.528 metres to the southwesterly limit of Hopkins Court;

Thence south 59° 46' east along the southwesterly limit of Hopkins Court, 16.764 metres to the place of beginning. O. Reg. 665/89, s. 1.

DIANA LINN JARDINE  
*Director*

*Plans Administration Branch  
Central and Southwest  
Ministry of Municipal Affairs*

Dated at Toronto, this 6th day of December, 1989.

51/89

**ENVIRONMENTAL ASSESSMENT ACT**

**O. Reg. 666/89.**

Exemption—Ministry of Government Services—MGS-95.

Made—November 30th, 1989.

Approved—November 30th, 1989.

Filed—December 7th, 1989.

**ORDER MADE UNDER THE  
ENVIRONMENTAL ASSESSMENT ACT**

**EXEMPTION—MINISTRY OF GOVERNMENT  
SERVICES—MGS-95**

Having received a request from the Ministry of Government Services that an undertaking, namely:

The activities associated with implementation of the Malvern Federal/Provincial Partnership Development Program (the provision of infrastructure, land acquisition, modification of land-use controls and sale of the resultant product) for the purpose of providing land for the development of affordable housing, in the Central Area of the community, at a site which is legally referred to as parts of Lots 14, 15 and 16, Concession 3 and part of the allowance for road between Lots 14 and 15, Concession 3 in the City (formerly Borough) of Scarborough,

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Ministry of Government Services that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The Crown will be interfered with and damaged by the undue delay and expense required to prepare an environmental assessment for an activity for which adverse environmental impacts have not been identified.
- B. The public will be interfered with and damaged by the delay in making suitable property available for the satisfaction of the Province's Housing Initiatives.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The proposed undertaking will have no significant adverse effects on the environment.
- B. The use of the site in the manner suggested is subject to the process indicated in the *Planning Act*, 1983.
- C. This undertaking is necessary to optimize the implementation of the 1968 Master Plan associated with the Central Area of the Malvern Development.



This exemption is subject to the following terms and conditions:

1. Prior to proceeding with any part of the undertaking exempted under this Order, except for the activity of acquisition of property, the Ministry of Government Services (MGS) shall conduct or ensure that there is conducted an environmental audit of the lands subject to this Order, to determine whether there has, at any time, been waste disposal activities on any part of the subject lands. If the environmental audit indicates that there has, at any time, been waste disposal activities on any part of the subject lands, MGS shall obtain soil samples and shall carry out appropriate testing on such samples and shall carry out any other related testing that, in the opinion of the Director of the Central Region Office of the Ministry of the Environment (the "Director"), is necessary. If soil samples are required to be carried out under this Order, no part of the undertaking other than the activity of acquisition of property shall be commenced until it is shown to the satisfaction of the Director that the entire lands subject to this Order are safe and fit for residential development and occupation, and until the approval of the Minister of the Environment is given under section 45 of the *Environmental Protection Act*, if applicable.
2. If the activity of acquisition of property is undertaken under this Order, any further activity on such property so acquired shall be subject to the requirements of Condition 1 of this Order as if such property so acquired had been in the ownership of the Crown as at the date of the issuance of this Order.
3. Where any activity which otherwise would be exempt under this Order is being carried out as or is part of an undertaking for which an environmental assessment has been accepted and approval to proceed received, the activity shall be carried out in accordance with any terms or conditions in the approval to proceed as well as the conditions of this Order.
4. Where any activity which is the subject of this Order is being carried out as or is part of another undertaking which is the subject of an exemption order under the Act, the activity exempt under this Order shall be carried out in accordance with any terms or conditions in the other exemption order as well as the conditions of this Order.
5. This Order shall terminate if no part of the undertaking exempted under this Order has commenced by September 30, 1991. O. Reg. 666/89.

JAMES BRADLEY

Minister of the Environment

Dated this 30th day of November, 1989.

51/89

## ENVIRONMENTAL ASSESSMENT ACT

O. Reg. 667/89.

Exemption—Ministry of Government Services—MGS-103.

Made—November 30th, 1989.

Approved—November 30th, 1989.

Filed—December 7th, 1989.

## ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

## EXEMPTION—MINISTRY OF GOVERNMENT SERVICES—MGS-103

Having received a request from the Ministry of Government Services that an undertaking, namely:

The activities associated with the development of the Guelph-Hadati Stages 5 and 6, namely the provision of infrastructure, modification of land-use controls and disposition of the resulting product to permit a Residential Subdivision to include about 235 Single Family Residential Lots and 3 Medium-Density Residential (Townhouse) Blocks, south of Eastview Road and east of Moundford Drive, on lands described as part of Lots 1 and 2, Concession 4, Division 'C' (formerly Township of Guelph) in the City of Guelph,

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Ministry of Government Services that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The Crown will be interfered with and damaged by the undue delay and expense required to prepare an environmental assessment for an activity for which adverse environmental impacts have not been identified;
- B. The public will be interfered with and damaged by the delay in making suitable property available for the satisfaction of the Province's Housing Initiatives.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the Environment

which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and orders that the undertaking is exempt from the application of the Act for the following reasons:

- A. The proposed undertaking is not expected to have significant adverse effects on the environment.
- B. The use of the site in the manner proposed is subject to the process indicated in the *Planning Act, 1983*.

This exemption is subject to the following terms and conditions:

1. Where any activity which otherwise would be exempt under this Order is being carried out as or is part of an undertaking for which an environmental assessment has been accepted and approval to proceed received, the activity shall be carried out in accordance with any terms or conditions in the approval to proceed as well as the conditions of this Order.
2. Where any activity which is the subject of this Order is being carried out as or is part of another undertaking which is the subject of an exemption order under the Act, the activity exempt under this order shall be carried out in accordance with any terms or conditions in the other exemption order as well as the conditions in this Order.
3. Any part of the undertaking to which this Order applies, which is of a type approved under section 14 of the Act with respect to,
  - (i) the class environmental assessment for municipal road projects with approval dated the 9th day of April, 1987,
  - (ii) the class environmental assessment for sewage and water projects with approval dated the 9th day of April, 1987, or
  - (iii) the class environmental assessment for water management structures with approval dated the 12th day of December, 1985,

copies of which may be found in the public records maintained under section 31 of the Act, is exempt under this Order only if it is being carried out in accordance with the procedure set out in the relevant class environmental assessment and approval and for which the procedure does not require further approval.

4. MGS shall carry out an archaeological survey and rescue excavation of any significant archaeological remains found on any of the lands subject to this Order, to the satisfaction of the Supervisor of the Archaeology Unit of the Ministry of Culture and Communications (MCC). No grading or other soil disturbance shall take place on the subject lands prior to the issuance of a letter of release from MCC.
5. This exemption shall expire if construction has not commenced by December 31, 1991. O. Reg. 667/89.

JAMES BRADLEY  
*Minister of the Environment*

51/89

## ENVIRONMENTAL ASSESSMENT ACT

**O. Reg. 668/89.**

Exemption—Ministry of the  
Environment—MOE-40.

Made—November 30th, 1989.

Approved—November 30th, 1989.

Filed—December 7th, 1989.

### ORDER MADE UNDER THE ENVIRONMENTAL ASSESSMENT ACT

#### EXEMPTION—MINISTRY OF THE ENVIRONMENT—MOE-40

Having received a request from the Regional Director, Southeastern Region, Ministry of the Environment, that an undertaking, namely:

the removal and disposal of waste materials from the vicinity of the property of Blackbird Holdings Ltd. on Lot 70, Concession 1, Township of Ameliasburgh, County of Prince Edward, the site remediation of the property and the securing of long-term alternative water supplies for area residents,

be exempt from the application of the Act pursuant to section 29; and

Having been advised by the Regional Director, Southeastern Region, Ministry of the Environment, that if the undertaking is subject to the application of the Act, the following injury, damage or interference with the persons and property indicated will occur:

- A. The waste materials deposited on the property of Blackbird Holdings Ltd. are causing and are contributing to ongoing contamination of area private wells, thus interfering with or damaging the persons who have such wells.

Having weighed such injury, damage or interference against the betterment of the people of the whole or any part of Ontario by the protection, conservation and wise management in Ontario of the environment which would result from the undertaking being subject to the application of the Act;

The undersigned is of the opinion that it is in the public interest to order and does order that the undertaking is exempt from the application of the Act for the following reasons:

- A. A Director's Order was issued pursuant to section 17 of the *Environmental Protection Act*, by the Regional Director, Southeastern Region, Ministry of the Environment, to Blackbird Holdings Ltd. The Order required site remediation and investigations to be completed by Blackbird Holdings Ltd. Blackbird Holdings Ltd. is in default of the Order.
- B. Local residents are anxious that the work be carried out as quickly as possible.
- C. The undertaking is expected to eliminate adverse public health and safety impacts associated with contamination of private wells by chlorinated organics.
- D. Activities associated with the undertaking will have minimal adverse environmental effects.
- E. The Regional Director, Southeastern Region, Ministry of the Environment, will consult with appropriate agencies, the Corporation of the Township of Ameliasburgh (the "Municipality") and the public before the commencement of the undertaking.
- F. The activities involved with site remediation and securing alternative long-term water supplies should be implemented as soon as possible to avoid further potential public exposure to, and off-site migration of, chlorinated organic contaminants.

This exemption is subject to the following terms and conditions:

1. The undertaking includes the following:
  - (i) provision of bottled water supplies as required;
  - (ii) detailed hydrogeological studies of areas where groundwater contamination is known or expected;
  - (iii) evaluation of alternative long-term water supplies;

- (iv) construction or installation of alternative water supplies or treatment systems as required;
  - (v) detailed engineering studies, groundwater remediation studies and site remediation studies;
  - (vi) collection, removal, transportation, storage and/or disposal of materials that pose a risk to public health or safety or contribute to groundwater contamination;
  - (vii) site remediation; and
  - (viii) acquisition of lands and equipment required for the undertaking.
2. The Regional Director, Southeastern Region, Ministry of the Environment, where appropriate, will inform agencies, the Municipality, public groups and the public which have concerns with the undertaking before the commencement of the undertaking.
  3. Mitigation of adverse environmental effects during construction will be undertaken which will include:
    - (i) compliance with Regulation 309, pursuant to the *Environmental Protection Act*, and a worker health protocol developed in consultation with the Ministry of Labour;
    - (ii) construction areas will be fenced and secured; and
    - (iii) construction activities will be restricted to conform with Bylaw No. 1083-88, Township of Ameliasburgh.
  4. The undertaking shall be monitored by the Ministry of the Environment or its agent to ensure that waste management activities do not result in injuries to persons or property.
  5. Where any activity which is the subject of this Order is being carried out as or is part of another undertaking which is the subject of an exemption order under the Act, the activity exempt under this Order shall be carried out in accordance with any terms or conditions in the other exemption order as well as the conditions in this Order.
  6. A written report will be prepared after the undertaking is completed which will record the results of site remediation and securing of water supplies and how the terms and conditions of this Order were complied with. The report shall be submitted within three months after the undertaking is completed by the Regional Director of the Southeastern

Region to be kept with the public record maintained under section 31 of the *Environmental Assessment Act* by the Environmental Assessment Branch, Ministry of the Environment. O. Reg. 668/89.

JAMES BRADLEY  
*Minister of the Environment*

51/89

#### CORRECTION

O. Reg. 526/89 under the *Family Benefits Act* published October 14th, 1989.

Subsection 4(1) of Ontario Regulation 526/89, as set out below,

4.—(1) Subsection 12 (3) of the said Regulation, as amended by section 1 of Ontario Regulation 480/83, is further amended by striking out "or (8)" in the fifth line and inserting in lieu thereof "(8) or (9)".

should have read as follows:

4.—(1) Subsection 12 (3) of the said Regulation is amended by inserting after "(8)" in the fifth line "(9)".

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## Information

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# Publications Under The Regulations Act/ Publications en vertu de la Loi sur les règlements

1989—12—30

## LAND REGISTRATION REFORM ACT, 1984

O. Reg. 669/89.

General.

Made—September 29th, 1989.

Filed—December 11th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 580/84 MADE UNDER THE LAND REGISTRATION REFORM ACT, 1984

1. Subsection 1 (2) of Ontario Regulation 580/84, as remade by section 1 of Ontario Regulation 176/87, is amended by adding thereto the following paragraph:
6. All that portion of the City of North York (originally the Township of York) lying east of the westerly limit of William R. Allen Road between Sheppard Avenue and Overbrook Place, east of the westerly limit of Dufferin Street as widened between Overbrook Place and Finch Avenue, south of the southerly limit of Finch Avenue as widened, west of the westerly limit of Yonge Street as widened and north of the southerly limit of Sheppard Avenue as widened.

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## LAND REGISTRATION REFORM ACT, 1984

O. Reg. 670/89.

General.

Made—September 29th, 1989.

Filed—December 11th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 580/84 MADE UNDER THE LAND REGISTRATION REFORM ACT, 1984

1. Subsection 1 (2) of Ontario Regulation 580/84, as remade by section 1 of Ontario Regulation 176/87, is amended by adding thereto the following paragraph:
7. All that portion of the City of North York (originally the Township of York) bounded by the westerly limit of Keele Street as widened between Wilson Avenue and Finch Avenue, the southerly limit of Finch Avenue as widened between Keele Street and Dufferin Street, the westerly limit of Dufferin Street as widened between Finch Avenue and Overbrook Place, the westerly limit of William R. Allen Road between Overbrook Place and Sheppard Avenue, the southerly limit of Sheppard Avenue as widened between William R. Allen Road and Bathurst Street, the westerly limit of Bathurst Street as widened between Sheppard Avenue and Wilson Avenue and the southerly limit of Wilson Avenue as widened between Bathurst Street and Keele Street.

52/89

## LAND REGISTRATION REFORM ACT, 1984

O. Reg. 671/89.

General.

Made—November 3rd, 1989.

Filed—December 11th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 580/84 MADE UNDER THE LAND REGISTRATION REFORM ACT, 1984

1. Subsection 1 (2) of Ontario Regulation 580/84, as remade by section 1 of Ontario Regulation 176/87, is amended by adding thereto the following paragraph:
8. That portion of the Township of London, the Township of Lobo, the Township of West Nissouri, the Township of East Williams and the City of London described as follows:

Commencing at the intersection of the westerly limit of the road allowance between the Township of London and the Township of Lobo with the southerly limit of the Thames River;

Thence easterly along the southerly limit of the Thames River to Wonderland Road;

Thence northerly along the westerly widened limit of Wonderland Road to the road allowance between concessions 5 and 6 of the Township of London;

Thence easterly along the southerly limit of the last-mentioned road allowance between concessions 5 and 6 to Highbury Avenue;

Thence southerly along the westerly widened limit of Highbury Avenue to Kilally Road;

Thence easterly along the southerly widened limit of Kilally Road to Clarke Side Road;

Thence southerly along the westerly widened limit of Clarke Side Road to Huron Street;

Thence easterly along the southerly limit of Huron Street to Wager Road;

Thence easterly along the northerly limit of Wager Road to the easterly limit of Lot 1, Concession 3 of the Township of London;

Thence southerly along the easterly limit of the said Lot 1 to the southerly limit of Suburban Road 10;

Thence easterly along the southerly widened limit of Suburban Road 10 to County Road 27;

Thence northerly along the westerly widened limit of County Road 27 to County Road 28;

Thence westerly along the southerly widened limit of County Road 28 to the road between the Township of London and the Township of West Nissouri;

Thence northerly along the westerly widened limit of the last-mentioned road to Highway No. 7;

Thence westerly along the southerly widened limit of Highway No. 7 to the road between the Township of London and the Township of East Williams;

Thence southerly along the westerly widened limit of the last-mentioned road to the point of commencement.

## PLANNING ACT, 1983

O. Reg. 672/89.

Restricted Areas—District of Manitoulin,  
Geographic townships of Campbell,  
Dawson, Mills and Robinson.

Made—December 11th, 1989.

Filed—December 12th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 672/81 MADE UNDER THE PLANNING ACT, 1983

### 1. Ontario Regulation 672/81 is amended by adding thereto the following sections:

122.—(1) Notwithstanding that the land described in subsection (2) is shown on the maps referred to in section 4 as being in a Recreational Commercial Zone and an Agricultural Zone, it shall be deemed to be in a Shoreline Residential Zone to which Part II applies.

(2) Subsection (1) applies to that parcel of land in the geographic Township of Campbell in the Territorial District of Manitoulin being part of Lot 9 in Concession IV, designated as Part 1 on Reference Plan 31R-1978 deposited in the Land Registry Office for the Registry Division of Manitoulin (No. 31). O. Reg. 672/89, s. 1, *part*.

123.—(1) Notwithstanding that the land described in subsection (3) is shown on the maps referred to in section 4 as being in a Recreational Commercial Zone, it shall be deemed to be in a Shoreline Residential Zone to which Part II applies.

(2) The buildings and structures existing on the land described in subsection (3) on the 2nd day of October, 1989 may continue to be used.

(3) Subsections (1) and (2) apply to that parcel of land in the geographic Township of Campbell in the Territorial District of Manitoulin being part of Lot 9 in Concession IV, designated as parts 2 and 3 on Reference Plan 31R-1978 deposited in the Land Registry Office for the Registry Division of Manitoulin (No. 31). O. Reg. 672/89, s. 1, *part*.

PETER W. BOLES

*Director*

*Plans Administration Branch*

*North and East*

*Ministry of Municipal Affairs*

Dated at Toronto, this 11th day of December, 1989.

**PLANNING ACT, 1983****O. Reg. 673/89.**Restricted Areas—Territorial District of  
Sudbury.

Made—November 11th, 1989.

Filed—December 12th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 834/81  
MADE UNDER THE  
PLANNING ACT, 1983****1. Schedule 1 to Ontario Regulation  
834/81 is amended by adding thereto  
the following section:**

97.—(1) The land described in subsection (2) may be used as a pit for the extraction of gravel and for the erection and use thereon of buildings and structures accessory thereto if the following requirements are met:

1. No person shall make or establish a pit within 65 metres of any residential use on another lot, and within 50 metres of any street.
2. Access shall be restricted to the entrance from Highway No. 69 existing on the land on the 15th day of November, 1989.

(2) Subsection (1) applies to that parcel of land in the geographic Township of Dill in the Territorial District of Sudbury, being that part of Lot 5 in Concession I described as Parcel 11103 Sudbury East Section, in the Land Registry Office for the Land Titles Division of Sudbury (No. 53).

**PETER W. BOLES***Director**Plans Administration Branch**North and East**Ministry of Municipal Affairs*

Dated at Toronto, this 11th day of December, 1989.

52/89

**PLANNING ACT, 1983****O. Reg. 674/89.**Zoning Areas—Municipality of Metropolitan  
Toronto, City of Toronto.

Made—December 13th, 1989.

Filed—December 13th, 1989.

**ORDER MADE UNDER THE  
PLANNING ACT, 1983****ZONING AREAS—MUNICIPALITY OF  
METROPOLITAN TORONTO, CITY OF  
TORONTO**

WHEREAS the Minister of Municipal Affairs is concerned that new development in the harbourfront area of the City of Toronto be based on good land use planning considerations and in the public interest;

AND WHEREAS the Minister is of the opinion that further public consultation is necessary to determine what development would be in the public interest;

NOW THEREFORE, the Minister orders as follows:

1. This Order applies to those lands in the City of Toronto in the Municipality of Metropolitan Toronto which are within the area bounded by the centre line of Stadium Road on the west, the centre line of Lakeshore Boulevard on the north, the centre line of York Street and the York Street slip on the east and Lake Ontario on the south and which are shown on a map filed with the Plans Administration Branch, Central and Southwest, of the Ministry of Municipal Affairs in Toronto as Number 164.

2. No land to which this Order applies shall be used and no building or structure shall be erected or used except in accordance with the terms of this Order.

3.—(1) Every use of land and every erection or use of buildings or structures on lands described in section 1 is prohibited, but nothing in this Order prevents the use of any land, building or structure for a purpose prohibited by this Order if the land, building or structure is lawfully used for such purpose on the day this Order comes into force.

(2) The extension or enlargement of any building or structure is prohibited.

4.—(1) Nothing in this Order prevents the reconstruction of any building or structure that is damaged or destroyed by causes beyond the control of the owner if the dimensions of the original building or structure are not increased or its original use altered.

(2) Nothing in this Order prevents the strengthening or restoration to a safe condition of any building or structure or part of any such building or structure.  
O. Reg. 674/89.

**JOHN SWEENEY**  
*Minister of Municipal Affairs*

Dated at Toronto, this 13th day of December, 1989.

52/89

## HIGHWAY TRAFFIC ACT

O. Reg. 675/89.

Speed Limits.

Made—December 7th, 1989.

Filed—December 13th, 1989.

**REGULATION TO AMEND  
REGULATION 490 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
HIGHWAY TRAFFIC ACT**

1. Paragraph 12 of Part 4 of Schedule 5 to Regulation 490 of Revised Regulations of Ontario, 1980 is revoked and the following substituted therefor:

- Bruce—  
Twp. of Eastnor
12. That part of the King's Highway known as No. 6 in the Township of Eastnor in the County of Bruce beginning at a point situate 305 metres measured southerly from its intersection with the centre line of the roadway known as County Road 9 and extending northerly for a distance of 823 metres.

- 2.—(1) Paragraphs 2 and 3 of Part 3 of Schedule 16 to the said Regulation are revoked and the following substituted therefor:

- District of Timiskaming—  
Town of Cobalt  
Town of Haileybury
2. That part of the King's Highway known as No. 11B in the Territorial District of Timiskaming lying between a point situate at its intersection with the easterly limit of the Town of Cobalt and a point situate at its intersection with the centre line of the roadway known as Third Street in the Town of Haileybury.

- District of Timiskaming—  
Town of Haileybury  
Town of New Liskeard
3. That part of the King's Highway known as No. 11B in the Town of Haileybury in the Territorial District of Timiskaming lying between a point situate 60 metres measured northerly from its intersection with the centre line of the roadway known as Lowry Street and a point situate at its intersection with the line between the towns of Haileybury and New Liskeard.

- (2) Paragraph 1 of Part 4 of the said Schedule 16 is revoked and the following substituted therefor:

- District of Timiskaming—  
Town of New Liskeard
1. That part of the King's Highway known as No. 11B and 65 in the Town of New Liskeard in the Territorial District of Timiskaming beginning at a point situate at its intersection with the centre line of the easterly junction of the King's Highway known as No. 65 and extending southerly for a distance of 490 metres.

- (3) Part 4 of the said Schedule 16 is amended by adding thereto the following paragraph:

- District of Timiskaming—  
Twp. of Dymond
2. That part of the King's Highway known as No. 11B in the Township of Dymond in the Territorial District of Timiskaming lying between a point situate at its intersection with the centre line of the easterly junction of the King's Highway known as No. 11B and a point situate at its intersection with the easterly limit of the King's Highway known as No. 11.

- (4) Paragraphs 2 and 4 of Part 5 of the said Schedule 16 are revoked and the following substituted therefor:

- District of Timiskaming—  
Town of Haileybury
2. That part of the King's Highway known as No. 11B in the Town of Haileybury in the Territorial District of Timiskaming lying between a point situate at its intersection with the centre line of the roadway known as Third Street and a point situate at its intersection with the centre line of the roadway known as Morissette Drive.

- (5) Paragraph 1 of Part 6 of the said Schedule 16 is revoked and the following substituted therefor:

- District of Timiskaming—  
Town of Haileybury
1. That part of the King's Highway known as No. 11B in the Town of Haileybury in the Territorial District of Timiskaming lying between a point situate at its intersection with the centre line of the roadway known as Morissette Drive and a point situate at its intersection with the centre line of the roadway known as Little Street.

- (6) Part 6 of the said Schedule 16 is amended by adding thereto the following paragraph:

- District of Timiskaming—  
Town of New Liskeard
2. That part of the King's Highway known as No. 11B and 65 in the Town of New Liskeard in the Territorial District of Timiskaming beginning at a point situate 490 metres measured southerly from its intersection with the

centre line of the easterly junction of the King's Highway known as No. 65 and extending southerly for a distance of 160 metres.

**3.—(1) Paragraph 1 of Part 3 of Schedule 74 to the said Regulation is revoked and the following substituted therefor:**

- District of Timiskaming—  
Twps. of Casey and Dymond  
Town of New Liskeard
1. That part of the King's Highway known as No. 65 in the Territorial District of Timiskaming beginning at a point situate at its intersection with the Ontario-Quebec boundary in the Township of Casey and extending westerly to a point situate at its intersection with the easterly limit of the King's Highway known as No. 11B in the Township of Dymond and the Town of New Liskeard. O. Reg. 675/89, s. 3 (1).

**(2) Part 4 of the said Schedule 74 is amended by adding thereto the following paragraph:**

- District of Timiskaming—  
Town of New Liskeard
1. That part of the King's Highway known as No. 11B and 65 in the Town of New Liskeard in the Territorial District of Timiskaming beginning at a point situate at its intersection with the centre line of the easterly junction of the King's Highway known as No. 65 and extending southerly for a distance of 490 metres. O. Reg. 675/89, s. 3 (2).

**(3) Paragraph 1 of Part 6 of the said Schedule 74 is revoked and the following substituted therefor:**

- District of Timiskaming—  
Twp. of James
1. That part of the King's Highway known as No. 65 in the locality of Elk Lake in the Township of James in the Territorial District of Timiskaming beginning at a point situate at its intersection with the centre line of the easterly junction of the King's Highway known as No. 560 and extending easterly for a distance of 240 metres.
- District of Timiskaming—  
Twp. of James
2. That part of the King's Highway known as No. 65 and 560 in the locality of Elk Lake in the Township of James in the Territorial District of Timiskaming lying between a point situate at its intersection with the centre line of the easterly junction of the King's Highway known as No. 560 and a point situate at its intersection with the centre line of the westerly junction of the King's Highway known as No. 560.

- District of Timiskaming—  
Twp. of James
3. That part of the King's Highway known as No. 65 in the locality of Elk Lake in the Township of James in the Territorial District of Timiskaming beginning at a point situate at its intersection with the centre line of the westerly junction of the King's Highway known as No. 560 and extending westerly for a distance of 160 metres.

- District of Timiskaming—  
Town of New Liskeard
4. That part of the King's Highway known as No. 11B and 65 in the Town of New Liskeard in the Territorial District of Timiskaming beginning at a point situate 490 metres measured southerly from its intersection with the centre line of the easterly junction of the King's Highway known as No. 65 and extending southerly for a distance of 160 metres. O. Reg. 675/89, s. 3 (3).

WILLIAM WRYE  
*Minister of Transportation*

Dated at Toronto, this 7th day of December, 1989.

52/89

## HIGHWAY TRAFFIC ACT

O. Reg. 676/89.

Stopping of Vehicles on Parts of the King's Highway.

Made—December 7th, 1989.

Filed—December 13th, 1989.

## REGULATION TO AMEND REGULATION 492 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Regulation 492 of Revised Regulations of Ontario, 1980 is amended by adding thereto the following Schedule:

### Schedule 10

#### DAVIS DRIVE (YORK ROAD 31)

1. That part of the King's Highway known as Davis Drive (York Road 31) in the towns of Newmarket and Whitchurch-Stouffville in The Regional Municipality of York beginning at a point situate 472 metres measured westerly from its intersection with

the centre line of the bridge over the King's Highway known as No. 404 and extending easterly for a distance of 1,438 metres. O. Reg. 676/89, s. 1.

WILLIAM WRYE  
*Minister of Transportation*

Dated at Toronto, this 7th day of December, 1989.

52/89

## HIGHWAY TRAFFIC ACT

O. Reg. 677/89.

Stop Signs in Territory Without Municipal Organization.

Made—December 7th, 1989.

Filed—December 13th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 574/81 MADE UNDER THE HIGHWAY TRAFFIC ACT

1. Ontario Regulation 574/81 is amended by adding thereto the following Schedules:

### Schedule 79

1. The highway known as Stanley Road in the unorganized Township of Scoble in the Territorial District of Thunder Bay at its northerly intersection with the roadway known as Garton Road.

2. Northbound on Stanley Road. O. Reg. 677/89, s. 1, *part*.

### Schedule 80

1. The highway known as Candy Hill Road in the unorganized Township of Scoble in the Territorial District of Thunder Bay at its intersection with the roadway known as Stanley Road.

2. Westbound on Candy Hill Road. O. Reg. 677/89, s. 1, *part*.

### Schedule 81

1. The highway known as East Oliver Lake Road in the unorganized Township of Scoble in the Territorial District of Thunder Bay at its intersection with the roadway known as 5th Concession Road.

2. Northbound on East Oliver Lake Road. O. Reg. 677/89, s. 1, *part*.

## Schedule 82

1. The highway known as Lonely Bay Road in the unorganized Municipality of Campbell in the Territorial District of Manitoulin at its intersection with the roadway known as the 10th Sideroad.

2. Northbound on Lonely Bay Road. O. Reg. 677/89, s. 1, *part*.

WILLIAM WRYE  
*Minister of Transportation*

Dated at Toronto, this 7th day of December, 1989.

52/89

## HIGHWAY TRAFFIC ACT

O. Reg. 678/89.

Parking of Vehicles in Territory Without Municipal Organization.

Made—December 7th, 1989.

Filed—December 13th, 1989.

## REGULATION MADE UNDER THE HIGHWAY TRAFFIC ACT

### PARKING OF VEHICLES IN TERRITORY WITHOUT MUNICIPAL ORGANIZATION

1. No person shall park a vehicle on a part of a highway in a territory without municipal organization described in the Schedule if signs indicating a prohibited parking area are posted along the affected part. O. Reg. 678/89, s. 1.

2. If a highway is referred to in the Schedule by a number or name, the reference is to that part of the highway in a territory without municipal organization that is known thereby. O. Reg. 678/89, s. 2.

3. Section 1 does not apply to a vehicle,

- (a) parked by a person in the performance of his or her duty as a police officer;
- (b) parked by a person in the performance of his or her duty on behalf of a road authority; or
- (c) parked by the driver of a vehicle that is so disabled while on a highway that it is impossible to avoid temporarily a contravention of section 1. O. Reg. 678/89, s. 3.

## Schedule

1. That part of the roadway known as East Oliver Lake Road in the unorganized Township of Scoble in the Territorial District of Thunder Bay beginning at a point situate 125 metres measured southerly from its

intersection with the centre line of the twin CSP culverts connecting Picture Lake and Oliver Lake and extending northerly for a distance of 575 metres.  
O. Reg. 678/89, Sched.

WILLIAM WRYE  
*Minister of Transportation*

Dated at Toronto, this 7th day of December, 1989.

52/89

### MINISTRY OF HEALTH ACT

O. Reg. 679/89.

Grants to University Faculties of Medicine.

Made—November 15th, 1989.

Approved—December 13th, 1989.

Filed—December 14th, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 536/82 MADE UNDER THE MINISTRY OF HEALTH ACT

1. The Schedule to Ontario Regulation 536/82, as remade by section 1 of Ontario Regulation 592/88, is revoked and the following substituted therefor:

#### Schedule

COLUMN 1	COLUMN 2	COLUMN 3
Faculty of Medicine	Amount of Grant	Fiscal Year
University of Ottawa	\$901,977	April 1, 1989

O. Reg. 679/89, s. 1.

ELINOR CAPLAN  
*Minister of Health*

Dated at Toronto, this 15th day of November, 1989.

52/89

### NURSING HOMES ACT

O. Reg. 680/89.

General.

Made—December 13th, 1989.

Filed—December 14th, 1989.

### REGULATION TO AMEND REGULATION 690 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE NURSING HOMES ACT

1. Section 96 of Regulation 690 of Revised Regulations of Ontario, 1980

is revoked and the following substituted therefor:

96.—(1) For the purposes of subsection 17d (1) of the Act, "year" in respect of a nursing home means the fiscal year of the nursing home.

(2) For the statements required under subsection 17d (1) of the Act for a nursing home, the information included in the previous year's statements is prescribed for the purposes of clause 17d (2) (c) of the Act.

(3) The statements described in subsection 17d (1) of the Act shall be in Form 7.

(4) The statements described in subsection 17d (1) of the Act that deal with individual nursing homes shall be made in accordance with generally accepted

accounting principles and audited in accordance with generally accepted auditing standards.

(5) The consolidated statement described in subsection 17d (3) of the Act in respect of nursing homes shall be in the form of a statement made as of the date of the end of the fiscal year of the nursing home that ends latest in the year combining the statements of the nursing homes and eliminating the transactions between the nursing homes respecting revenue and expenses.

(6) Within ninety days after the end of a licensee's fiscal year, the licensee shall post a copy of the statements that subsection 17d (6) of the Act requires the licensee to post and shall keep the copy posted until a copy of the statements for the next year is posted.

(7) This section applies only with respect to statements for years ending after this section comes into force. O. Reg. 680/89, s. 1, *part*.

96a. A nursing home shall keep,

- (a) complete current books of account for all transactions relating to the nursing home;
- (b) a separate account of transactions with the licensee's associates that relate to the nursing home;

- (c) complete financial statements for the nursing home for the preceding year;
- (d) the report of the auditor respecting the audit of the accounts of the nursing home for the preceding year;
- (e) records indicating the amounts residents have been charged for services that are not insured services under the *Health Insurance Act* and for private or semi-private accommodation; and
- (f) records that are sufficient to substantiate that residents have received the services and accommodation described in clause (e) for which they have been charged. O. Reg. 680/89, s. 1, *part*.

96b. A licensee shall ensure that the accounts of the nursing home are audited by a person licensed under the *Public Accountancy Act*. O. Reg. 680/89, s. 1, *part*.

96c. A licensee shall furnish such information and accounts as the Minister may require. O. Reg. 680/89, s. 1, *part*.

2. The said Regulation is amended by adding thereto the following form:



Form 7

Nursing Homes Act

NURSING HOME

STATEMENT OF REVENUE AND EXPENDITURES FOR YEAR ENDING

REVENUE	Current Year	Prior Year
(1) Province of Ontario - per diem	.....	.....
(2) - prior year's portion of retroactive adjustment	.....	.....
(3) - other (specify) _____	.....	.....
(4) _____	.....	.....
(5) _____	.....	.....
(6) Resident	.....	.....
- per diem co-payment	.....	.....
- preferred accommodation	.....	.....
- uninsured services	.....	.....
- other (specify) _____	.....	.....
(10) Respite Care	.....	.....
(11) Other (specify) _____	.....	.....
(12) _____	.....	.....
(13) _____	.....	.....
(14) _____	.....	.....
(15) TOTAL REVENUE (lines 1 to 14)	.....	.....

## NURSING HOME

## STATEMENT OF REVENUE AND EXPENDITURES FOR YEAR ENDING

EXPENSES	General Expenditures		Contract Services Provided by			Total	
	Nursing Home	Licensee	Licensee	Associates	Other Service Provider	Current Year	Prior Year
(16) Salaries and wages							
(a) resident care							
(b) support services & other							
(c) administration & other							
(17) Employment benefits							
(18) Employee pensions							
(19) TOTAL SALARY WAGES & BENEFITS (lines 16 to 18)							
(20) Continence care products							
(21) Medical & nursing supplies							
(22) Raw food costs							
(23) Dietary supplies & services							
(24) Housekeeping supplies & services							
(25) Laundry & linen supplies & services							
(26) Non capital repairs & maintenance							
(27) Administration & office supplies							
(28) Business, realty & capital taxes							
(29) Utilities							
(30) Insurance							
(31) Other operating costs (specify)							
(32) .....							
(33) .....							
(34) TOTAL DIRECT COSTS (lines 19 to 33)							
(35) GROSS OPERATING INCOME (line 15 less line 34)							

## NURSING HOME

## STATEMENT OF REVENUE AND EXPENDITURES FOR YEAR ENDING

EXPENSES	General Expenditures		Contract Services Provided by			Total	
	Nursing Home	Licensee	Licensee	Associates	Other Service Provider	Current Year	Prior Year
(36) Management fees, allocated overhead, and administration services	.....	.....	.....	.....	.....	.....	.....
(37) Consulting and professional fees	.....	.....	.....	.....	.....	.....	.....
(38) Rent	.....	.....	.....	.....	.....	.....	.....
(39) Mortgage interest	.....	.....	.....	.....	.....	.....	.....
(40) Other interest	.....	.....	.....	.....	.....	.....	.....
(41) Depreciation - building	.....	.....	.....	.....	.....	.....	.....
(42) Depreciation - other	.....	.....	.....	.....	.....	.....	.....
(43) Other non operating costs (specify)	.....	.....	.....	.....	.....	.....	.....
(44) .....	.....	.....	.....	.....	.....	.....	.....
(45) .....	.....	.....	.....	.....	.....	.....	.....
(46) .....	.....	.....	.....	.....	.....	.....	.....
(47) TOTAL INDIRECT COST (lines 36 to 46)	.....	.....	.....	.....	.....	.....	.....
(48) TOTAL EXPENDITURES (line 34 + 47)	.....	.....	.....	.....	.....	.....	.....
(49) INCOME (LOSS) BEFORE INCOME TAXES (line 15 less line 48)	.....	.....	.....	.....	.....	.....	.....
(50) PROVISION FOR INCOME TAXES	.....	.....	.....	.....	.....	.....	.....
(51) EXTRAORDINARY ITEMS (specify)	.....	.....	.....	.....	.....	.....	.....
.....	.....	.....	.....	.....	.....	.....	.....
.....	.....	.....	.....	.....	.....	.....	.....
(52) NET INCOME (LOSS) (lines 49 to 51)	.....	.....	.....	.....	.....	.....	.....

O. Reg. 680/89, s. 2.

## HEALTH INSURANCE ACT

O. Reg. 681/89.

General.

Made—December 13th, 1989.

Filed—December 14th, 1989.

**REGULATION TO AMEND  
REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980  
MADE UNDER THE  
HEALTH INSURANCE ACT**

1. Schedule 15 to Regulation 452 of Revised Regulations of Ontario, 1980, as remade by section 3 of Ontario Regulation 94/89 and amended by section 1 of Ontario Regulation 654/89, is further amended by inserting after,

S293 Biliary duct atresia, infant ..... 8 12

on page 288 under the heading "SURGICAL PROCEDURES" and subheading "Operations On The Digestive System",

Z596 Extracorporeal shock wave lithotripsy for biliary calculi ..... 284.30 6

2. A reference in this Regulation to a page number is a reference to that page (foot pagination) in *The Ontario Gazette* dated the 11th day of March, 1989.

52/89

## ONTARIO DRUG BENEFIT ACT, 1986

O. Reg. 682/89.

General.

Made—December 13th, 1989.

Filed—December 14th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 689/86  
MADE UNDER THE  
ONTARIO DRUG BENEFIT ACT, 1986**

1. Schedule 1 to Ontario Regulation 689/86, as remade by section 1 of Ontario Regulation 418/89 and amended by section 1 of Ontario Regulation 633/89 and section 1 of Ontario Regulation 634/89, is revoked and the following substituted therefor:

## Schedule 1

## PART A

10 per cent

## PART B

COLUMN 1	COLUMN 2	COLUMN 3	
Item	04:00 Antihistaminics		
1	Astemizole 2mg/mL O/L	610070 Hismanal	JAN .2697
2	Astemizole 10mg Tab	610089 Hismanal	JAN .7469
3	Azatadine Maleate 1mg Tab	355666 Optimine	SCH .2450
4	Brompheniramine Maleate 0.4mg/mL O/L	026395 Dimetane	ROB .0196
5	Brompheniramine Maleate 4mg Tab	026484 Dimetane	ROB .0825
6	Chlorpheniramine Maleate 10mg/mL Inj Sol-1mL Pk	027995 Chlor-Tripolon	SCH 2.5969
7	Chlorpheniramine Maleate 0.5mg/mL O/L	028134 Chlor-Tripolon	SCH .0379
8	* Chlorpheniramine Maleate 4mg Tab	021288 Novo-Pheniram	NOP .0101
9	Clemastine 1mg Tab	349046 Tavist	ANC .2592
10	Cyproheptadine HCl 0.4mg/mL O/L	016314 Periactin	MSD .0382
11	* Cyproheptadine HCl 4mg Tab	016454 Periactin	MSD .1626
12	Dexchlorpheniramine Maleate 0.4mg/mL O/L	225533 Polaramine	SCH .0329
13	Dexchlorpheniramine Maleate 2mg Tab	028207 Polaramine	SCH .1238
14	* Diphenhydramine HCl 25mg Cap	022756 Benadryl 370517 Allerdryl	PDA ICN .0841
15	* Diphenhydramine HCl 50mg Cap	022764 Benadryl 271411 Allerdryl	PDA ICN .1115
16	Diphenhydramine HCl 50mg/mL Inj Sol-1mL Pk	023205 Benadryl	PDA 3.1213

## Item 04:00 Antihistaminics

17	Diphenhydramine HCl 100mg/10mL Inj Sol-10mL Pk	#023191 Benadryl	PDA	7.0484
18	Diphenhydramine HCl 2.5mg/mL O/L	022918 Benadryl	PDA	.0312
19	Loratadine 10mg Tab	782696 Claritin	SCH	.7430
20	Promethazine HCl 50mg/2mL Inj Sol-2mL Pk	025046 Phenergan	RPP	1.2677
21	Promethazine HCl 2mg/mL O/L	025429 Phenergan 583979 PMS-Promethazine	RPP PMS	.0195
22	Promethazine HCl 10mg Tab	025712 Phenergan	RPP	.0905
23	Promethazine HCl 25mg Tab	213896 Phenergan	RPP	.1136
24	Terfenadine 6mg/mL Susp	614394 Seldane	MER	.0600
25	Terfenadine 60mg Tab	590908 Seldane	MER	.3421
26	Trimeprazine Tartrate 2.5mg Tab	025771 Panectyl	RPP	.1880
27	Trimeprazine Tartrate 5mg Tab	025798 Panectyl	RPP	.2228
28	Tripelennamine HCl 50mg Tab	623504 Pyribenzamine	CGS	.1260

Item 08:00 Anti-Infective Agents

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08:08:00 Anthelmintics

29	Mebendazole 100mg Tab	556734 Vermox	JAN	2.5775
30	Piperazine Adipate Gran-2g Pk	002739 Entacyl	GLA	.7230
31	Piperazine Adipate 120mg/mL O/L	003131 Entacyl	GLA	.0578
32	Pyrrvinium Pamoate 10mg/mL O/L	023477 Vanquin	PDA	.1457
33	Quinacrine HCl 100mg Tab	033804 Atabrine	WIN	.2588

08:12:04 Antibiotics Antifungals

34	Amphotericin B Inj Pd-50mg Pk	029149 Fungizone	SQU	32.5500
35	Flucytosine 500mg Cap	384895 Ancotil	HLR	1.0605
36	Griseofulvin 125mg Tab	012246 Grisovin FP 028266 Fulvicin U/F	GLA SCH	.1452 .1361
37	Griseofulvin 165mg Tab	513229 Fulvicin P/G	SCH	.2108
38	Griseofulvin 250mg Tab	012254 Grisovin FP 028274 Fulvicin U/F	GLA SCH	.2655 .2341
39	Griseofulvin 330mg Tab	513237 Fulvicin P/G	SCH	.3564
40	Griseofulvin 500mg Tab	012262 Grisovin FP 028282 Fulvicin U/F	GLA SCH	.4509 .3963
41	Ketoconazole 20mg/mL O/L	+788813 Nizoral	JAN	.1900
42	Ketoconazole 200mg Tab	633836 Nizoral	JAN	1.7180

## Item 08:00 Anti-Infective Agents

08:12:04 Antibiotics Antifungals

43	Nystatin 100000U/mL O/L	014850 Nilstat 248169 Mycostatin 282219 Nadostine	LED SQU NDA	.0595
44	Nystatin 500000U Tab	014974 Nilstat 029416 Mycostatin 270113 Nadostine	LED SQU NDA	.0747

08:12:12 Antibiotics Erythromycins

45	Erythromycin Base 250mg Ent Pel Cap	607142 ERYC +726672 Apo-Erythro E-C	PDA APX	.2704
46	Erythromycin Base 250mg Tab	030899 E-Mycin 244635 Erythromid 640263 Erythromycin 682020 Apo-Erythro	UPJ ABB KNR APX	.0520
47	Erythromycin Estolate 250mg Cap	015202 Ilosone 020966 Novo-Rythro Estolate	LIL NOP	.1088
48	Erythromycin Estolate 25mg/mL O/L	015474 Ilosone 021172 Novo-Rythro Estolate	LIL NOP	.0227
49	Erythromycin Estolate 50mg/mL O/L	210641 Ilosone 262595 Novo-Rythro Estolate	LIL NOP	.0454
50	Erythromycin Estolate 500mg Tab	244384 Ilosone	LIL	.8008
51	Erythromycin Ethylsuccinate 40mg/mL O/L	000299 EES-200 605859 Novo-Rythro Ethylsuccinate	ABB NOP	.0591
52	Erythromycin Ethylsuccinate 80mg/mL O/L	453617 EES-400 652318 Novo-Rythro Ethylsuccinate	ABB NOP	.0787
53	Erythromycin Ethylsuccinate 600mg Tab	583782 EES-600 637416 Apo-Erythro-ES	ABB APX	.4065



## Item 08:00 Anti-Infective Agents

08:12:12 Antibiotics Erythromycins

54	Erythromycin Ethylsuccinate & Sulfisoxazole Acetyl 40mg & 120mg/mL O/L	583405 Pediazole	ABB	.0923
55	Erythromycin Stearate 25mg/mL O/L	000302 Erythrocin	ABB	.0360
56	Erythromycin Stearate 50mg/mL O/L	273023 Erythrocin	ABB	.0640
57	Erythromycin Stearate 250mg Tab	000434 Erythrocin 391581 Novo-Rythro Stearate 545678 Apo-Erythro-S	ABB NOP APX	.0832
58	Erythromycin Stearate 500mg Tab	266515 Erythrocin 688568 Apo-Erythro-S	ABB APX	.4865
59	Particle Coated Erythromycin 333mg Tab	769991 PCE DisperTab	ABB	.5292

08:12:16 Antibiotics Penicillins

60	Amoxicillin 250mg Cap	288497 Amoxil 406724 Novamoxin 628115 Apo-Amoxi	AYE NOP APX	.0990
61	Amoxicillin 500mg Cap	330531 Amoxil 406716 Novamoxin 628123 Apo-Amoxi	AYE NOP APX	.1928
62	Amoxicillin 25mg/mL O/L	288500 Amoxil 452149 Novamoxin 628131 Apo-Amoxi	AYE NOP APX	.0200
63	Amoxicillin 50mg/mL O/L	288519 Amoxil 452130 Novamoxin 628158 Apo-Amoxi	AYE NOP APX	.0295
64	Amoxicillin 50mg/mL Ped O/L	353035 Amoxil	AYE	.5745
65	Amoxicillin & Clavulanic Acid 25mg & 6.25mg/mL O/L	617512 Clavulin	BEE	.0965

## Item 08:00 Anti-Infective Agents

08:12:16 Antibiotics Penicillins

66	Amoxicillin & Clavulanic Acid 50mg & 12.5mg/mL O/L	617520 Clavulin	BEE	.1621
67	Amoxicillin & Clavulanic Acid 250mg & 125mg Tab	617490 Clavulin	BEE	.8145
68	Amoxicillin & Clavulanic Acid 500mg & 125mg Tab	617504 Clavulin	BEE	1.2685
69	Ampicillin 250mg Cap	002003 Penbritin 020877 Novo-Ampicillin 603279 Apo-Ampi	AYE NOP APX	.0785
70	Ampicillin 500mg Cap	002011 Penbritin 020885 Novo-Ampicillin 603295 Apo-Ampi	AYE NOP APX	.1523
71	Ampicillin Inj Pd-500mg Pk	002119 Penbritin 004057 Ampicin	AYE BRI	1.5796
72	Ampicillin Inj Pd-1000mg Pk	002127 Penbritin 004065 Ampicin	AYE BRI	2.2423
73	Ampicillin 25mg/mL O/L	002410 Penbritin 021121 Novo-Ampicillin 603260 Apo-Ampi	AYE NOP APX	.0160
74	Ampicillin 50mg/mL O/L	002429 Penbritin 021148 Novo-Ampicillin 603287 Apo-Ampi	AYE NOP APX	.0250
75	Bacampicillin HCl 400mg Tab	627127 Penglobe	AST	.4360
76	Bacampicillin HCl 800mg Tab	627135 Penglobe	AST	.8900
77	Carbenicillin Indanyl (Sodium) 500mg Tab	328235 Geopen	PFI	1.0743
78	Cloxacillin 250mg Cap	002046 Orbenin 337765 Novo-Cloxin 618292 Apo-Cloxi	AYE NOP APX	.0952

## Item 08:00 Anti-Infective Agents

08:12:16 Antibiotics Penicillins

79	Cloxacillin 500mg Cap	002054 Orbenin 337773 Novo-Cloxin 618284 Apo-Cloxi	AYE NOP APX	.1866
80	Cloxacillin Inj Pd-250mg Pk	002151 Orbenin 407593 Tegopen #417203 Bactopen	AYE BRI BEE	1.1500
81	Cloxacillin Inj Pd-500mg Pk	002178 Orbenin 407607 Tegopen #417211 Bactopen	AYE BRI BEE	1.6348
82	Cloxacillin Inj Pd-2000mg Pk	002186 Orbenin 407615 Tegopen #417238 Bactopen	AYE BRI BEE	2.9500
83	Cloxacillin 25mg/mL O/L	002445 Orbenin 337757 Novo-Cloxin 644633 Apo-Cloxi	AYE NOP APX	.0230
84	Dicloxacillin 250mg Cap	003964 Dynapen	BRI	.3963
85	Penicillin G (Benzathine) 1200000IU/2mL Inj Sol-2mL Pk	036315 Bicillin 1200 L-A	WYE	5.7500
86	Penicillin G (Benzathine) 100000IU/mL O/L	009938 Megacillin 500	FRS	.0567
87	Penicillin G (Potassium) 500000IU Tab	107484 Megacillin 500 151432 Novo-Pen-500	FRS NOP	.0406
88	Penicillin G Crystalline Inj Pd- 1000000IU Pk	002208 Penicillin G (Pot) 011983 Crystapen (Sod)	AYE GLA	1.2484
89	Penicillin G Crystalline Inj Pd- 5000000IU Pk	002216 Penicillin G (Pot) 011991 Crystapen (Sod)	AYE GLA	2.7256
90	Penicillin G Procaine Aqueous Suspension 3000000IU/10mL Inj Susp-10mL Pk	002402 Ayercillin	AYE	4.7719

## Item 08:00 Anti-Infective Agents

08:12:16 Antibiotics Penicillins

91	Penicillin G Procaine Aqueous Suspension 5000000IU/10mL Inj Susp-10mL Pk	355615 Wycillin 5 Million	WYE	4.8500
92	Penicillin V (Benzathine) 60mg/mL O/L	034045 Pen-Vee 248835 PVF 500	WYE FRS	.0411
93	Penicillin V (Potassium) 25mg/mL O/L	015563 V-Cillin K 018635 Nadopen-V 642223 Apo-Pen V-K	LIL NDA APX	.0240
94	Penicillin V (Potassium) 60mg/mL O/L	331945 VC-K 500 391603 Novo-Pen-VK-500 642231 Apo-Pen V-K	LIL NOP APX	.0314
95	Penicillin V (Potassium) 300mg Tab	018740 Nadopen-V 021202 Novo-Pen-VK-500 248843 PVF-K 500 642215 Apo-Pen V-K	NDA NOP FRS APX	.0381
96	Pivampicillin 35mg/mL O/L	582239 Pondocillin	LEO	.0578
97	Pivampicillin 500mg Tab	582247 Pondocillin	LEO	.6019
98	Sodium Flucloxacillin 250mg Cap	486795 Fluclox	AYE	.5163
99	Sodium Flucloxacillin 500mg Cap	486809 Fluclox	AYE	.9462
100	Sodium Flucloxacillin 25mg/mL O/L	486817 Fluclox	AYE	.1309
101	Sodium Flucloxacillin 50mg/mL O/L	525561 Fluclox	AYE	.1960

08:12:24 Antibiotics Tetracyclines

102	Tetracycline 250mg Cap	014605 Achromycin V 021059 Novo-Tetra 024422 Tetracyn 580929 Apo-Tetra	LED NOP PFI APX	.0195
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Item 08:00 Anti-Infective Agents

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08:12:24 Antibiotics Tetracyclines

103	Tetracycline Inj Pd-250mg Pk	014729 Achromycin	LED	11.1092
104	Tetracycline 25mg/mL O/L	151416 Novo-Tetra	NOP	.0173

08:12:28 Antibiotics Other Antibiotics

105	Cefaclor 250mg Cap	465186 Ceclor	LIL	.9338
106	Cefaclor 500mg Cap	465194 Ceclor	LIL	1.8350
107	Cefaclor 25mg/mL O/L	465208 Ceclor	LIL	.0969
108	Cefaclor 50mg/mL O/L	465216 Ceclor	LIL	.1790
109	Cefadroxil 500mg Cap	507245 Duricef	BRI	1.1015
110	Cefadroxil 50mg/mL O/L	674826 Duricef	BRI	.1983
111	Cefadroxil 1g Tab	749346 Duricef	BRI	2.2030
112	Cefazolin Sodium Inj Pd-500mg Pk	319139 Ancef 322288 Kefzol	SKF LIL	3.3600
113	Cefazolin Sodium Inj Pd-1000mg Pk	319112 Ancef 322296 Kefzol	SKF LIL	6.5300
114	Ceftriaxone Disodium 0.25g/Vial Inj Pd-1 VialPk	657387 Rocephin	HLR	10.7500
115	Ceftriaxone Disodium 1g/Vial Inj Pd-1 VialPk	657417 Rocephin	HLR	34.0000
116	Ceftriaxone Disodium 2g/Vial Inj Pd-1 VialPk	657409 Rocephin	HLR	67.0000
117	Cephalexin Monohydrate 250mg Cap	253154 Ceporex 342084 Novo-Lexin	GLA NOP	.1738

## Item 08:00 Anti-Infective Agents

08:12:28 Antibiotics Other Antibiotics

118	Cephalexin Monohydrate 500mg Cap	253146 Ceporex 342114 Novo-Lexin	GLA NOP	.3422
119	Cephalexin Monohydrate 25mg/mL O/L	015547 Keflex 342106 Novo-Lexin	LIL NOP	.0345
120	Cephalexin Monohydrate 50mg/mL O/L	035645 Keflex 342092 Novo-Lexin	LIL NOP	.0692
121	Cephalexin Monohydrate 250mg Tab	403628 Keflex 583413 Novo-Lexin 768723 Apo-Cephalex	LIL NOP APX	.1656
122	Cephalexin Monohydrate 500mg Tab	244392 Keflex 583421 Novo-Lexin 768715 Apo-Cephalex	LIL NOP APX	.3259
123	Cephalothin Sodium Inj Pd-1g Pk	015369 Keflin	LIL	4.1569
124	Cephalothin Sodium Inj Pd-2g Pk	244406 Keflin	LIL	8.0768
125	Cephradine 250mg Cap	301620 Velosef	SQU	.6070
126	Cephradine 500mg Cap	301639 Velosef	SQU	1.1880
127	Clindamycin HCl 150mg Cap	030570 Dalacin C	UPJ	.7099
128	Clindamycin Palmitate 15mg/mL O/L	225851 Dalacin C	UPJ	.1010
129	Clindamycin Phosphate 300mg/2mL Inj Sol-2mL Pk	260436 Dalacin C	UPJ	5.9800
130	Colistimethate Sodium Inj Pd-150mg Pk	#476420 Coly-Mycin	PDA	29.9500
131	Gentamicin Sulfate 80mg/2mL Inj Sol-2mL Pk	223824 Garamycin 259179 Cidomycin	SCH ROU	4.0900

**Item 08:00 Anti-Infective Agents****08:12:28 Antibiotics Other Antibiotics**

132	Lincomycin 500mg Cap	030589 Lincocin	UPJ	.6340
133	Lincomycin 600mg/2mL Inj Sol-2mL Pk	030732 Lincocin	UPJ	4.6100
134	Neomycin Sulfate 25mg/mL O/L	030805 Mycifradin	UPJ	.0690
135	Neomycin Sulfate 500mg Tab	030996 Mycifradin	UPJ	.2195
136	Polymyxin B Sulfate Inj Pd-500000UPk	004421 Aerosporin	BWE	25.0000
137	Spectinomycin Inj Pd-2g Pk	210196 Trobicin	UPJ	13.5000
138	Tobramycin Sulfate 20mg/2mL Inj Sol-2mL Pk	325457 Nebcin	LIL	3.1232
139	Tobramycin Sulfate 60mg/1.5mL Inj Sol-1.5mL Pk	375764 Nebcin	LIL	5.8074
140	Tobramycin Sulfate 80mg/2mL Inj Sol-2mL Pk	325449 Nebcin	LIL	6.3036
141	Tobramycin Sulfate 80mg/2mL Inj Sol-2mL Hypo	381969 Nebcin	LIL	6.9817

**08:16:00 Antitubercular Agents**

142	Aminosalicylate Sodium 500mg Tab	236691 Nemasol	ICN	.1762
143	Ethambutol HCl 100mg Tab	127957 Myambutol 247960 Etibi	LED ICN	.0869
144	Ethambutol HCl 400mg Tab	127965 Myambutol 247979 Etibi	LED ICN	.2419
145	Isoniazid 100mg Tab	261270 Isotamine 440108 Isoniazid	ICN SAP	.0237
146	Isoniazid 300mg Tab	272655 Isotamine 310247 Isoniazid	ICN SAP	.0573

## Item 08:00 Anti-Infective Agents

08:16:00 Antitubercular Agents

147	Pyrazinamide 500mg Tab	283991 Tebrazid	ICN	.4911
148	Rifampin 150mg Cap	210471 Rimactane 393444 Rofact 580376 Rifadin	CIB ICN MER	.6020
149	Rifampin 300mg Cap	210463 Rimactane 343617 Rofact 580384 Rifadin	CIB ICN MER	.9475

08:20:00 Plasmodicides (Antimalarials)

150	Chloroquine Phosphate 250mg Tab	021261 Novo-Chloroquine 033642 Aralen	NOP WIN	.0634
151	Hydroxychloroquine Sulfate 200mg Tab	033669 Plaquenil	WIN	.3617
152	Quinine Sulfate 200mg Cap	021008 Novo-Quinine 093742 Quinine Sulfate 178993 Quinine Sulfate	NOP DTC SDR	.0961
153	Quinine Sulfate 300mg Cap	021016 Novo-Quinine 093750 Quinine 179000 Quinine Sulfate	NOP DTC SDR	.1514

08:24:00 Sulfonamides

154	Sulfamethoxazole 500mg Tab	013412 Cantanol 421480 Apo-Sulfamethoxazole	HLR APX	.0910
155	Sulfapyridine 500mg Tab	163929 Dagenan	RPP	.3273
156	Sulfasalazine 500mg Ent Tab	158526 Salazopyrin 445126 S.A.S. Enteric 500 598488 PMS-Sulfasalazine- E.C. 685925 Sulfasalazine	PHD ICN PMS KNR	.1313



**Item 08:00 Anti-Infective Agents**

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08:24:00 Sulfonamides

157	Sulfasalazine 500mg Tab	024856 Salazopyrin 263869 S.A.S. 500 598461 PMS-Sulfasalazine 685933 Sulfasalazine	PHD ICN PMS KNR	.0954
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158	Sulfisoxazole 500mg Tab	021792 Novo-Soxazole	NOP	.0373
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08:26:00 Sulfones

159	Dapsone 100mg Tab	002526 Avlosulfon	AYE	.1732
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08:32:00 Trichomonacides

160	Metronidazole 500mg Cap	489891 Flagyl	RPP	.9072
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161	Metronidazole 250mg Tab	021555 Novo-Nidazol 025615 Flagyl 545066 Apo-Metronidazole 584339 PMS-Metronidazole	NOP RPP APX PMS	.0280
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08:36:00 Urinary Anti-Infectives

162	Methenamine Hippurate 1g Tab	026379 Hip-Rex	RIK	.6140
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163	Methenamine Mandelate 500mg Ent Tab	499013 Mandelamine	PDA	.1318
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164	Methenamine Mandelate 1000mg Ent Tab	499021 Mandelamine	PDA	.2024
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165	Nalidixic Acid 50mg/mL O/L	036250 NegGram	WIN	.0799
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166	Nalidixic Acid 500mg Tab	033723 NegGram	WIN	.4899
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167	Nitrofurantoin 25mg Cap	452491 Macrochantin	EAT	.1830
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168	Nitrofurantoin 50mg Cap	452505 Macrochantin	EAT	.2977
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## Item 08:00 Anti-Infective Agents

08:36:00 Urinary Anti-Infectives

169	Nitrofurantoin 100mg Cap	452483 Macrochantin	EAT	.5239
170	Nitrofurantoin 5mg/mL O/L	232971 Novo-Furan	NOP	.0257
171	Nitrofurantoin 50mg Tab	021563 Novo-Furan 319511 Apo-Nitrofurantoin	NOP APX	.0169
172	Nitrofurantoin 100mg Tab	021571 Novo-Furan 092819 Nitrofurantoin 312738 Apo-Nitrofurantoin	NOP DTC APX	.0202
173	Pivmecillinam HCl 200mg Tab	657212 Selexid 791741 Mecillin 200	LEO MCN	.7765

08:40:00 Miscellaneous Anti-Infectives

174	Ciprofloxacin 250mg Tab	+817163 Cipro	MIT	1.9500
175	Ciprofloxacin 500mg Tab	+817171 Cipro	MIT	2.2000
176	Ciprofloxacin 750mg Tab	+817198 Cipro	MIT	4.1500
177	Iodoquinol 650mg Tab	+180386 Diodoquin	SEA	.3500
178	Norfloxacin 400mg Tab	643025 Noroxin	MSD	1.9690
179	Sulfamethoxazole & Trimethoprim 40mg & 8mg/mL O/L	270644 Septra 272485 Bactrim Sugar Free 726540 Novo-Trimel +846465 Apo-Sulfatrim	BWE HLR NOP APX	.0220
180	Sulfamethoxazole & Trimethoprim 400mg & 80mg Tab	270636 Septra 272469 Bactrim 445274 Apo-Sulfatrim 510637 Novo-Trimel 516759 Sulfamethoxazole & Trimethoprim	BWE HLR APX NOP DTC	.0791

Item 08:00 Anti-Infective Agents

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08:40:00 Miscellaneous Anti-Infectives

181	Sulfamethoxazole & Trimethoprim 800mg & 160mg Tab	368040 Septra DS 371823 Bactrim-DS 445282 Apo-Sulfatrim-DS 510645 Novo-Trimel DS 516767 Sulfamethoxazole & Trimethoprim DS	BWE HLR APX NOP DTC	.1498
182	Trimethoprim 100mg Tab	675229 Proloprim	BWE	.2378
183	Trimethoprim 200mg Tab	677590 Proloprim	BWE	.4880
184	Trimethoprim & Sulfadiazine 9mg/mL & 41mg/mL Oral Susp	745618 Coptin	JOU	.1300
185	Trimethoprim & Sulfadiazine 90mg & 410mg Tab	656933 Coptin	JOU	.4525

## Item 10:00 Antineoplastic Agents

186	Amethopterin 2.5mg Tab	014915 Methotrexate	LED	.5413
187	Amethopterin (Sodium) 5mg/2mL Inj Sol-2mL Pk	#321400 Methotrexate	LED	8.5000
188	Amethopterin (Sodium) 50mg/2mL Inj Sol-2mL Pk	321397 Methotrexate	LED	17.5000
189	Aminoglutethimide 250mg Tab	587729 Cytadren	CIB	.9301
190	Azathioprine 50mg Tab	004596 Imuran	BWE	.7425
191	Bleomycin Sulfate Inj Pd-15U Pk	258482 Blenoxane	BRI	161.0500
192	Busulfan 2mg Tab	004618 Myleran	BWE	1.1440
193	Carmustine (BCNU) Inj Pd-100mg Pk	297763 BiCNU	BRI	43.4500
194	Chlorambucil 2mg Tab	004626 Leukeran	BWE	1.0760
195	Cyclophosphamide Inj Pd-200mg Pk	013544 Procytox	HOR	5.3800
196	Cyclophosphamide Inj Pd-500mg Pk	344915 Cytosan	BRI	7.0000
197	Cyclophosphamide Inj Pd-1000mg Pk	013552 Procytox	HOR	12.5500
198	Cyclophosphamide 25mg Tab	262676 Procytox 344877 Cytosan	HOR BRI	.3260
199	Cyclophosphamide 50mg Tab	013749 Procytox 344885 Cytosan	HOR BRI	.4278
200	Cyproterone Acetate 50mg Tab	704431 Androcur	BER	2.0500
201	Cytarabine Inj Pd-100mg Pk	386715 Cytosar	UPJ	8.6700

## Item 10:00 Antineoplastic Agents

202	Cytarabine Inj Pd-500mg Pk	194727 Cytosar	UPJ	38.3400
203	Cytarabine Inj Pd-1g Pk	646296 Cytosar	UPJ	69.9500
204	Cytarabine Inj Pd-2g Pk	646318 Cytosar	UPJ	138.2000
205	Dacarbazine Inj Pd-200mg Pk	521183 DTIC	MIT	16.8942
206	Dactinomycin Inj Pd-0.5mg Pk	213071 Cosmegen	MSD	7.6200
207	Daunorubicin Inj Pd-20mg Pk	163899 Cerubidine	RPP	74.7440
208	Doxorubicin HCl Inj Pd-10mg Pk	357391 Adriamycin RDF	ADI	44.0000
209	Doxorubicin HCl Inj Pd-50mg Pk	353078 Adriamycin RDF	ADI	220.0000
210	Epirubicin HCl 10mg Inj Pd-1 Vial Pk	640050 Pharmorubicin	ADI	46.0000
211	Epirubicin HCl 50mg Inj Pd-1 Vial Pk	640069 Pharmorubicin	ADI	230.0000
212	Estramustine Phosphate Disodium 140mg Cap	780278 Emcyt	PHD	2.6800
213	Fluorouracil 500mg/10mL Inj Sol-10mL Pk	012882 Fluorouracil 428493 Adrucil	HLR ADI	2.4000
214	Flutamide 250mg Tab	637726 Euflex	SCH	1.9398
215	L-Asparaginase Inj Pd-10000IU Pk	285463 Kidrolase	RPP	117.1736
216	Letroprolone Acetate 5mg/mL Inj Sol-2.8mL Kit	727695 Lupron	ABB	165.3800
217	Lomustine (CCNU) 10mg Cap	360430 CeeNU	BRI	3.6675
218	Lomustine (CCNU) 40mg Cap	360422 CeeNU	BRI	6.3125

## Item 10:00 Antineoplastic Agents

219	Lomustine (CCNU) 100mg Cap	360414 CeeNU	BRI	10.4200
220	Mechlorethamine HCl Inj Pd-10mg Pk	016063 Mustargen	MSD	6.6400
221	Megestrol Acetate 40mg Tab	386391 Megace	BRI	1.1730
222	Megestrol Acetate 160mg Tab	+731323 Megace	BRI	4.6933
223	Melphalan 2mg Tab	004715 Alkeran	BWE	1.2100
224	Mercaptopurine 50mg Tab	004723 Purinethol	BWE	1.6600
225	Methotrexate Sodium 20mg/2mL Inj Sol-2mL Pk	614335 Methotrexate Sodium	HOR	12.5000
226	Mitomycin Inj Pd-5mg Pk	381799 Mutamycin	BRI	75.7500
227	Procarbazine HCl 50mg Cap	012750 Natulan	HLR	.3808
228	Streptozocin Inj Pd-1g Pk	622141 Zanosar	UPJ	34.4500
229	Tamoxifen Citrate 10mg Tab	419052 Nolvadex 657360 Tamofen +812404 Apo-Tamox	ICI RPP APX	.6740
230	Tamoxifen Citrate 20mg Tab	638706 Nolvadex D 657379 Tamofen +812390 Apo-Tamox	ICI RPP APX	1.2260
231	Thio-Tepa Inj Pd-15mg Pk	237035 Thio-Tepa	LED	15.5317
232	Thioguanine 40mg Tab	282081 Lanvis	BWE	3.3280
233	Vinblastine Sulfate Inj Pd-10mg Pk	015431 Velbe	LIL	49.8212
234	Vincristine Sulfate 1mg/mL Inj Sol	611182 Oncovin	LIL	31.7940

## Item 12:00 Autonomic Agents

12:04:00 Parasympathomimetic (Cholinergic) Agents

235	Bethanechol Chloride 5mg/mL Inj Sol-1mL Pk	349747 Urecholine	FRS	3.0172
236	Bethanechol Chloride 10mg Tab	349720 Urecholine 452998 Duvoid	FRS EAT	.2815
237	Bethanechol Chloride 25mg Tab	349739 Urecholine 453005 Duvoid	FRS EAT	.4495
238	Bethanechol Chloride 50mg Tab	453013 Duvoid	EAT	.7275
239	Carbachol 0.25mg/mL Inj Sol-1mL Pk	341622 Carbachol	GLA	4.0077
240	Carbachol 2mg Tab	003212 Carbachol	GLA	.3873
241	Edrophonium Chloride 100mg/10mL Inj Sol-10mL Pk	013064 Tensilon	HLR	12.4218
242	Neostigmine Bromide 15mg Tab	013382 Prostigmin	HLR	.1439
243	Neostigmine Methylsulfate 0.5mg/mL Inj Sol-1mL Pk	012955 Prostigmin	HLR	.8787
244	Pyridostigmine Bromide 180mg LA Tab	035890 Mestinon	HLR	.3431
245	Pyridostigmine Bromide 60mg Tab	013404 Mestinon	HLR	.1445

12:08:00 Parasympatholytic (Cholinergic Blocking) Agents

246	Atropine Sulfate 0.4mg/mL Inj Sol-1mL Pk	061697 Atropine	GLA	.5312
247	Atropine Sulfate 0.6mg/mL Inj Sol-1mL Pk	012076 Atropine	GLA	.5312
248	Benztropine Mesylate 2mg/2mL Inj Sol-2mL Pk	016128 Cogentin	MSD	4.2733
249	Benztropine Mesylate 2mg Tab	016357 Cogentin 426857 Apo-Benztropine 428086 Bensylate	MSD APX ICN	.0091

## Item 12:00 Autonomic Agents

12:08:00 Parasympatholytic (Cholinergic Blocking) Agents

250	Dicyclomine HCl 10mg Cap	361933 Formulex	ICN	.0600
251	Dicyclomine HCl 20mg/2mL Inj Sol-2mL Pk	133965 Bentytol	MER	5.2238
252	Dicyclomine HCl 2mg/mL O/L	018023 Bentytol	MER	.0539
253	Dicyclomine HCl 20mg Tab	282529 Bentytol	MER	.1774
254	Ethopropazine HCl 50mg Tab	025550 Parsitan	RPP	.1730
255	Flavoxate HCl 200mg Tab	728179 Urispas	PMS	.4515
256	Glycopyrrolate 0.2mg/mL Inj Sol-1mL Pk	026425 Robinul	ROB	1.7002
257	Glycopyrrolate 1mg Tab	026514 Robinul	ROB	.1057
258	Glycopyrrolate 2mg Tab	026522 Robinul Forte	ROB	.1756
259	Hyoscine Butylbromide 20mg/mL Inj Sol-1mL Pk	363839 Buscopan	BOE	3.4538
260	Hyoscine Butylbromide 10mg Sup	363820 Buscopan	BOE	1.4906
261	Hyoscine Butylbromide 10mg Tab	363812 Buscopan	BOE	.1901
262	Hyoscyamine Sulfate 0.125mg SL Tab	125857 Levsin	KUC	.1338
263	Ipratropium Bromide Inh-200 dose Pk	576158 Atrovent	BOE	14.3900
264	Ipratropium Bromide 0.25mg/mL Inh Sol-20mL Pk	731439 Atrovent	BOE	16.0400
265	Orphenadrine HCl 50mg Tab	026387 Disipal	RIK	.4290



## Item 12:00 Autonomic Agents

12:08:00 Parasympatholytic (Cholinergic Blocking) Agents

266	Oxybutynin Chloride 1mg/mL O/L	548332 Ditropan	EAT	.0813
267	Oxybutynin Chloride 5mg Tab	530921 Ditropan	EAT	.3615
268	Procyclidine HCl 0.5mg/mL O/L	004405 Kemadrin 485012 Procyclid	BWE ICN	.0329
269	Procyclidine HCl 2.5mg Tab	649392 PMS-Procyclidine	PMS	.0286
270	Procyclidine HCl 5mg Tab	004758 Kemadrin 306290 Procyclid 587354 PMS-Procyclidine	BWE ICN PMS	.0260
271	Propantheline Bromide 7.5mg Tab	028584 Pro-Banthine	SEA	.1952
272	Propantheline Bromide 15mg Tab	028592 Pro-Banthine 294837 Propanthel	SEA ICN	.0393
273	Scopolamine 1.5mg Transderm Syst	550094 Transderm-V	CIB	1.7536
274	Trihexyphenidyl HCl 0.4mg/mL O/L	014656 Artane	LED	.0256
275	Trihexyphenidyl HCl 2mg Tab	015040 Artane 021911 Novo-Hexidyl 280445 Aparkane 545058 Apo-Trihex	LED NOP ICN APX	.0095
276	Trihexyphenidyl HCl 5mg Tab	015059 Artane 021938 Novo-Hexidyl 271314 Aparkane 545074 Apo-Trihex	LED NOP ICN APX	.0121

12:12:00 Sympathomimetic (Adrenergic) Agents

277	Ephedrine HCl 30mg Tab	304069 Ephedrine	GLA	.2186
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## Item 12:00 Autonomic Agents

12:12:00 Sympathomimetic (Adrenergic) Agents

278	Epinephrine Aero Sol-15mL Pk	282286 Bronkaid Mistometer	WIN	9.0100
279	Epinephrine Bitartrate Aero Susp-15mL Pk	026271 Medihaler-Epi	RIK	18.8410
280	Epinephrine HCl 30mg/30mL Inj Sol-30mL Pk	155357 Adrenalin	PDA	9.0000
281	Epinephrine HCl (Racemic) 2.25% Inh Sol-30mL Pk	723711 Vaponefrin	ROR	22.4163
282	Fenoterol HBr Inh Pd-200 dose Pk	371807 Berotec	BOE	11.9600
283	Fenoterol HBr 0.1% Inh Sol-20mL Pk	541389 Berotec	BOE	12.8400
284	Fenoterol HBr 2.5mg Tab	454796 Berotec	BOE	.2106
285	Isoproterenol HCl Aero Sol-15mL Pk	033219 Isuprel Mistometer	WIN	11.8900
286	Isoproterenol HCl 0.5% Inh Sol-10mL Pk	033227 Isuprel	WIN	7.7400
287	Isoproterenol HCl 10mg SL Tab	033820 Isuprel	WIN	.1660
288	Isoproterenol Sulfate Aero Susp-15mL Pk	026301 Medihaler-Iso	RIK	16.6000
289	Orciprenaline Sulfate Inh Pd-300 dose Pk	254134 Alupent	BOE	11.6900
290	Orciprenaline Sulfate 5% Inh Sol-10mL Pk	003859 Alupent	BOE	8.4300
291	Orciprenaline Sulfate 2mg/mL O/L	249920 Alupent	BOE	.0551
292	Orciprenaline Sulfate 20mg Tab	003891 Alupent	BOE	.2144
293	Procaterol HCl Hemihydrate 10mcg/met dose AeroInh-200dose Pk	+846414 Pro-Air	PDA	14.2000

## Item 12:00 Autonomic Agents

12:12:00 Sympathomimetic (Adrenergic) Agents

294	Pseudoephedrine HCl 6mg/mL O/L	004561 Sudafed 425516 Robidrine	BWE ROB	.0268
295	Pseudoephedrine HCl 60mg Tab	004766 Sudafed 342726 Robidrine	BWE ROB	.0818
296	Salbutamol Inh-200 dose Pk	303569 Ventolin 790419 Apo-Salvent	GLA APX	8.0000
297	Salbutamol 200mcg/Cart Inh Pd	622060 Ventolin Rotacaps	GLA	.1499
298	Salbutamol 400mcg/Cart Inh Pd	622079 Ventolin Rotacaps	GLA	.2123
299	Salbutamol 1mg/mL Inh Sol-2.5mL Pk	667242 Ventolin Nebules	GLA	.8505
300	Salbutamol 5mg/mL Inh Sol-10mL Pk	334227 Ventolin	GLA	8.3000
301	Salbutamol 0.25mg/5mL Inj Sol	602914 Ventolin	GLA	.9042
302	Salbutamol 2.5mg/5mL Inj Sol	602922 Ventolin	GLA	.9504
303	Salbutamol 0.4mg/mL O/L	670790 Ventolin	GLA	.0599
304	Salbutamol 2mg Tab	361135 Ventolin 620955 Novo-Salmol 637793 Salbutamol	GLA NOP EVM	.0650
305	Salbutamol 4mg Tab	332267 Ventolin 620963 Novo-Salmol 637807 Salbutamol	GLA NOP EVM	.1075
306	Salbutamol Sulfate 200mcg/blister Pd Inh-120 dose Pk	+832766 Ventodisk Diskhaler	GLA	17.9800
307	Salbutamol Sulfate 400mcg/blister Pd Inh-120 dose Pk	+832758 Ventodisk Diskhaler	GLA	25.4700

## Item 12:00 Autonomic Agents

12:12:00 Sympathomimetic (Adrenergic) Agents

308	Terbutaline Sulfate Inh-400 dose Pk	444774 Bricanyl Spacer Inhaler	AST	16.9500
309	Terbutaline Sulfate Inh-400 dose Pk	818739 Bricanyl Inhaler	AST	16.9500
310	Terbutaline Sulfate 2.5mg Tab	335355 Bricanyl	AST	.1435
311	Terbutaline Sulfate 5mg Tab	335363 Bricanyl	AST	.1875

12:16:00 Sympatholytic (Adrenergic Blocking) Agents

312	Ergotamine & Pentobarbital Compound Sup	176214 Cafergot-PB	SAN	2.0708
313	Ergotamine & Pentobarbital Compound Tab	176222 Cafergot-PB	SAN	.5905
314	Ergotamine Tartrate 2mg SL Tab	328952 Ergomar	FIS	.6692
315	Ergotamine Tartrate 1mg Tab	027405 Gynergen	SAN	.5090
316	Ergotamine Tartrate & Caffeine 1mg & 100mg Tab	176095 Cafergot	SAN	.5080
317	Methysergide Bimaleate 2mg Tab	027499 Sansert	SAN	.6065
318	Pizotyline 0.5mg Tab	329320 Sandomigran	SAN	.3194
319	Pizotyline 1mg Tab	511552 Sandomigran DS	SAN	.5450

12:20:00 Skeletal Muscle Relaxants

320	Baclofen 10mg Tab	455881 Lioresal	GEI	.4217
321	Baclofen 20mg Tab	636576 Lioresal DS	GEI	.8210
322	Cyclobenzaprine HCl 10mg Tab	782742 Flexeril	FRS	.5042
323	Dantrolene Sodium 25mg Cap	452513 Dantrium	EAT	.3097
324	Dantrolene Sodium 100mg Cap	452521 Dantrium	EAT	.6300
325	Orphenadrine Citrate 60mg/2mL Inj Sol-2mL Pk	171468 Norflex	RIK	8.0207
326	Orphenadrine Citrate 100mg Tab	171476 Norflex	RIK	.6294

**Item 16:00 Blood Derivatives**

327	Tetanus Immune Human Globulin Inj Sol-250U Pk	074942 Tetanus Immune Human Globulin	CNG	3.3300
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**Item 20:00 Blood Formation and Coagulation**20:04:00 Antianemia Drugs

328	Ferrous Fumarate 300mg Cap otc 30 Pk	446483 Palafer	BEE	11.7500
329	Ferrous Fumarate 60mg/mL O/L	437018 Palafer	BEE	.0840
330	* Ferrous Fumarate 200mg Tab otc 100 Pk	021431 Novo-Fumar	NOP	3.7000
331	Ferrous Fumarate (Pediatric) 60mg/mL O/L	590630 Palafer Pediatric Drops	BEE	.1325
332	* Ferrous Gluconate 300mg Tab otc 100 Pk	021458 Novo-Ferrogluc 031097 Ferrous Gluconate #033650 Fergon 041157 Ferrous Gluconate 094714 Ferrous Gluconate 545031 Apo-Ferrous Gluconate	NOP WAM WIN LEA DTC APX	2.8000
333	Ferrous Succinate 100mg Tab otc 30 Pk	677981 Cerevon	BWE	7.3000
334	* Ferrous Sulfate 300mg Ent Tab otc 100 Pk	232998 Novo-Ferrosulfa 520810 Apo-Ferrous Sulfate	NOP APX	3.3000
335	Ferrous Sulfate 125mg/mL O/L	017841 Fer-in-Sol	MJO	.2002
336	Iron Dextran 50mg/mL Inj Sol-2mL Pk	009598 Inferon	FIS	3.0168

20:12:00 Coagulants and Anti-Coagulants

337	Heparin Calcium 25000IU/mL Inj Sol-0.8mL Pk	740527 Calcilean	OTK	6.9973
338	Heparin Sodium 10000USP U/10mL Inj Sol-10mL Pk	304042 Heparin 740519 Hepalean	GLA OTK	2.3165 2.7808
339	Heparin Sodium 50000USP U/5mL Inj Sol-5mL Pk	304050 Heparin 740497 Hepalean	GLA OTK	5.7726 4.9259

**Item 20:00 Blood Formation and Coagulation**

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**20:12:00 Coagulants and Anti-Coagulants**

340	Heparin Sodium 25000USP U/mL Inj Sol-2mL Pk	740535 Hepalean	OTK	11.6735
341	Nicoumalone 1mg Tab	010383 Sintrom	GEI	.1129
342	Nicoumalone 4mg Tab	010391 Sintrom	GEI	.3551
343	Warfarin 2.5mg Tab	585645 Coumadin	DUP	.2031
344	Warfarin 5mg Tab	010308 Warfilone 585629 Coumadin	FRS DUP	.1595 .2132
345	Warfarin 10mg Tab	585637 Coumadin	DUP	.3901

## Item 24:00 Cardiovascular Drugs

24:04:00 Cardiac Drugs

346	Acebutolol 100mg Tab	695645 Monitan 726559 Sactal	WYE RPP	.2417
347	Acebutolol 200mg Tab	695653 Monitan 726567 Sactal	WYE RPP	.3617
348	Amiodarone HCl 200mg Tab	705934 Cordarone	AYE	1.8239
349	Atenolol 50mg Tab	520683 Tenormin 773689 Apo-Atenol	ICI APX	.4085
350	Atenolol 100mg Tab	486833 Tenormin 773697 Apo-Atenol	ICI APX	.6720
351	Digoxin 0.05mg/mL Inj Sol-1mL Pk	004456 Lanoxin	BWE	2.7650
352	Digoxin 0.50mg/2mL Inj Sol-2mL Pk	004464 Lanoxin	BWE	2.7650
353	Digoxin 0.05mg/mL O/L	242713 Lanoxin	BWE	.1344
354	Digoxin 0.0625mg Tab	731269 Lanoxin	BWE	.0820
355	Digoxin 0.125mg Tab	035319 Lanoxin	BWE	.0742
356	Digoxin 0.25mg Tab	004685 Lanoxin	BWE	.0742
357	Diltiazem HCl 30mg Tab	587753 Cardizem 771376 Apo-Diltiaz	NRD APX	.2604
358	Diltiazem HCl 60mg Tab	587761 Cardizem 771384 Apo-Diltiaz	NRD APX	.4568
359	Disopyramide 100mg Cap	382876 Rythmodan 396370 Norpace	ROU SEA	.1953

## Item 24:00 Cardiovascular Drugs

24:04:00 Cardiac Drugs

360	Disopyramide 150mg Cap	396389 Norpace 439363 Rythmodan	SEA ROU	.2763
361	Disopyramide 150mg LA Tab	584231 Norpace CR	SEA	.4880
362	Disopyramide 250mg LA Tab	619760 Rythmodan L.A.	ROU	.6530
363	Flecainide Acetate 100mg Tab	628220 Tambocor	RIK	.9000
364	Labetalol HCl 100mg/20mL Inj Sol-20mL Pk	600822 Trandate	GLA	15.8500
365	Labetalol HCl 100mg Tab	603651 Trandate	GLA	.2072
366	Labetalol HCl 200mg Tab	603643 Trandate	GLA	.3663
367	Metoprolol Tartrate 100mg LA Tab	658855 Lopresor SR	GEI	.3308
368	Metoprolol Tartrate 200mg LA Tab	497827 Betaloc Durules 534560 Lopresor SR	AST GEI	.6175 .5620
369	Metoprolol Tartrate 50mg Tab	397423 Lopresor 402605 Betaloc 618632 Apo-Metoprolol 648035 Novo-Metoprol 749354 Apo-Metoprolol(Type L) 842648 Novo- Metoprol(Uncoated)	GEI AST APX NOP APX NOP	.1176
370	Metoprolol Tartrate 100mg Tab	397431 Lopresor 402540 Betaloc 618640 Apo-Metoprolol 648043 Novo-Metoprol 751170 Apo-Metoprolol(Type L) 842656 Novo- Metoprol(Uncoated)	GEI AST APX NOP APX NOP	.2133



## Item 24:00 Cardiovascular Drugs

24:04:00 Cardiac Drugs

371	Mexiletine HCl 100mg Cap	599956 Mexitil	BOE	.4548
372	Mexiletine HCl 200mg Cap	599964 Mexitil	BOE	.6091
373	Nadolol 40mg Tab	607126 Corgard 782505 Apo-Nadol +851663 Syn-Nadolol	SQU APX SYP	.3255
374	Nadolol 80mg Tab	463256 Corgard 782467 Apo-Nadol +851671 Syn-Nadolol	SQU APX SYP	.4414
375	Nadolol 160mg Tab	523372 Corgard 782475 Apo-Nadol +851698 Syn-Nadolol	SQU APX SYP	.8280
376	Nifedipine 5mg Cap	613258 Adalat +725110 Apo-Nifed	MIT APX	.2630
377	Nifedipine 10mg Cap	557633 Adalat 755907 Apo-Nifed 756830 Novo-Nifedin	MIT APX NOP	.3256
378	Nifedipine 10mg Tab	+852082 Adalat FT	MIT	.3200
379	Pindolol 5mg Tab	417270 Visken 755877 Apo-Pindol 818615 Syn-Pindolol	SAN APX SYP	.2743
380	Pindolol 10mg Tab	443174 Visken 755885 Apo-Pindol 818593 Syn-Pindolol	SAN APX SYP	.4738
381	Pindolol 15mg Tab	417289 Visken 755893 Apo-Pindol 818607 Syn-Pindolol	SAN APX SYP	.6955

## Item 24:00 Cardiovascular Drugs

24:04:00 Cardiac Drugs

382	Procainamide HCl 250mg Cap	029076 Pronestyl 713325 Apo-Procainamide	SQU APX	.1558
383	Procainamide HCl 375mg Cap	296031 Pronestyl 713333 Apo-Procainamide	SQU APX	.2032
384	Procainamide HCl 500mg Cap	353523 Pronestyl 713341 Apo-Procainamide	SQU APX	.2703
385	Procainamide HCl 100mg/10mL Inj Sol-10mL Pk	029181 Pronestyl	SQU	8.9500
386	Procainamide HCl 250mg LA Tab	638692 Procan SR	PDA	.2442
387	Procainamide HCl 500mg LA Tab	638676 Procan SR 639885 Pronestyl SR	PDA SQU	.4489 .4175
388	Procainamide HCl 750mg LA Tab	638684 Procan SR	PDA	.6060
389	Propafenone HCl 150mg Tab	603708 Rythmol	KNL	.6125
390	Propafenone HCl 300mg Tab	603716 Rythmol	KNL	1.0800
391	Propranolol 80mg LA Cap	566950 Inderal L.A.	AYE	.5019
392	Propranolol 120mg LA Cap	587931 Inderal L.A.	AYE	.7142
393	Propranolol 160mg LA Cap	511668 Inderal L.A.	AYE	.9116
394	Propranolol 10mg Tab	002658 Inderal 402788 Apo-Propranolol 496480 Novo-Pranol 523402 Propranolol 582255 PMS-Propranolol	AYE APX NOP DTC PMS	.0193

## Item 24:00 Cardiovascular Drugs

24:04:00 Cardiac Drugs

395	Propranolol 20mg Tab	489859 Inderal-20 663719 Apo-Propranolol 740675 Novo-Pranol	AYE APX NOP	.0350
396	Propranolol 40mg Tab	002666 Inderal 402753 Apo-Propranolol 496499 Novo-Pranol 523399 Propranolol 582263 PMS-Propranolol	AYE APX NOP DTC PMS	.0349
397	Propranolol 80mg Tab	313602 Inderal 402761 Apo-Propranolol 496502 Novo-Pranol 523380 Propranolol 582271 PMS-Propranolol	AYE APX NOP DTC PMS	.0588
398	Propranolol 120mg Tab	456578 Inderal 504335 Apo-Propranolol 549657 Novo-Pranol 582298 PMS-Propranolol	AYE APX NOP PMS	.1120
399	Quinidine Bisulfate 250mg Tab	249580 Biquin Durules	AST	.3768
400	Quinidine Gluconate 324mg LA Tab	704644 Quinaglute-Duratabs	BER	.6909
401	Quinidine Gluconate 325mg Tab	311731 Quinate	ROC	.3650
402	Quinidine Polygalacturonate 275mg Tab	026131 Cardioquin	PFR	.4400
403	Quinidine Sulfate 300mg LA Tab	346837 Quinidex Extentabs	ROB	.3578
404	Quinidine Sulfate 200mg Tab	004782 Quinidine 021733 Novo-Quinidin 023868 Quinidine 026883 Quinidine 094412 Quinidine 441740 Apo-Quinidine Sulfate	BWE NOP PDA ROC DTC APX	.0627

## Item 24:00 Cardiovascular Drugs

24:04:00 Cardiac Drugs

405	Sotalol HCl 160mg Tab	483923 Sotacor	BRI	.9106
406	Timolol Maleate 5mg Tab	353914 Blocadren 755842 Apo-Timol	FRS APX	.1628
407	Timolol Maleate 10mg Tab	353922 Blocadren 755850 Apo-Timol	FRS APX	.2536
408	Timolol Maleate 20mg Tab	495611 Blocadren 755869 Apo-Timol	FRS APX	.4917
409	Verapamil HCl 80mg Tab	554316 Isoptin	SEA	.5120
410	Verapamil HCl 120mg Tab	554324 Isoptin	SEA	.7821

24:06:00 Antilipemic Drugs

411	Cholestyramine Resin 440mg/g Oral Pd-378g Pk	634093 Questran	BRI	29.0000
412	Cholestyramine Resin 440mg/g Oral Pd- 9g Pouch Pk	464880 Questran	BRI	.9667
413	Clofibrate 500mg Cap	002038 Atromid-S 337382 Novo-Fibrate 409472 Claripex	AYE NOP ICN	.0453
414	Colestipol HCl Gran	642975 Colestid	UPJ	.7483
415	Gemfibrozil 300mg Cap	599026 Lopid	PDA	.4246
416	Lovastatin 20mg Tab	795860 Mevacor	MSD	1.5638
417	Sodium Dextrothyroxine 2mg Tab	273015 Choloxin	FLI	.6805
418	Sodium Dextrothyroxine 4mg Tab	009636 Choloxin	FLI	.7890

## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

419	Acebutolol 100mg Tab	695645 Monitan 726559 Sectral	WYE RPP	.2417
420	Acebutolol 200mg Tab	695653 Monitan 726567 Sectral	WYE RPP	.3617
421	Amiloride HCl & Hydrochlorothiazide 5mg & 50mg Tab	487813 Moduret +784400 Apo-Amilzide	MSD APX	.2164
422	Atenolol 50mg Tab	520683 Tenormin 773689 Apo-Atenol	ICI APX	.4085
423	Atenolol 100mg Tab	486833 Tenormin 773697 Apo-Atenol	ICI APX	.6720
424	Atenolol & Chlorthalidone 50 & 25mg Tab	638625 Tenoretic 50/25	ICI	.5707
425	Atenolol & Chlorthalidone 100 & 25mg Tab	638633 Tenoretic 100/25	ICI	.9354
426	Captopril 12.5mg Tab	+695661 Capoten	SQU	.3550
427	Captopril 25mg Tab	546283 Capoten	SQU	.4733
428	Captopril 50mg Tab	546291 Capoten	SQU	.8810
429	Captopril 100mg Tab	546305 Capoten	SQU	1.6395
430	Chlorthalidone 50mg Tab	010413 Hygroton 298964 Uridon 337447 Novo-Thalidone 360279 Apo-Chlorthalidone 398365 Chlorthalidone	GEI ICN NOP APX DTC	.0231

## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

431	Chlorthalidone 100mg Tab	010421 Hygroton 293881 Uridon 337455 Novo-Thalidone 360287 Apo-Chlorthalidone 398373 Chlorthalidone	GEI ICN NOP APX DTC	.0380
432	Clonidine HCl 0.1mg Tab	259527 Catapres	BOE	.2480
433	Clonidine HCl 0.2mg Tab	291889 Catapres	BOE	.4424
434	Debrisoquine Sulfate 10mg Tab	255432 Declinax	HLR	.1395
435	Diazoxide 300mg/20mL Inj Sol-20mL Pk	269271 Hyperstat	SCH	57.6800
436	Diltiazem HCl 60mg LA Cap	+728314 Cardizem-SR	NRD	.6315
437	Diltiazem HCl 90mg LA Cap	728322 Cardizem-SR	NRD	.8290
438	Diltiazem HCl 120mg LA Cap	728330 Cardizem-SR	NRD	1.1000
439	Enalapril Maleate 5mg Tab	708879 Vasotec	FRS	.7222
440	Enalapril Maleate 10mg Tab	670901 Vasotec	FRS	.8678
441	Enalapril Maleate 20mg Tab	670928 Vasotec	FRS	1.0473
442	Ethacrynic Acid 50mg Tab	016497 Edecrin	MSD	.2864
443	Furosemide 20mg/2mL Inj Sol-2mL Pk	217743 Lasix	HOE	.7260
444	Furosemide 10mg/mL O/L	432342 Lasix	HOE	.1908

## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

445	Furosemide 20mg Tab	289590 Lasix 337730 Novo-Semide 353612 Furoside 396788 Apo-Furosemide	HOE NOP ICN APX	.0056
446	Furosemide 40mg Tab	012580 Lasix 332275 Furoside 337749 Novo-Semide 344079 Uritol 362166 Apo-Furosemide 396249 Furosemide	HOE ICN NOP BOR APX DTC	.0085
447	Guanethidine Monosulfate 10mg Tab	005509 Ismelin 396745 Apo-Guanethidine	CIB APX	.0536
448	Guanethidine Monosulfate 25mg Tab	005517 Ismelin 396753 Apo-Guanethidine	CIB APX	.1024
449	Hydralazine HCl 20mg/mL Inj Sol-1mL Pk	005274 Apresoline	CIB	3.6780
450	Hydralazine HCl 10mg Tab	005525 Apresoline	CIB	.1295
451	Hydralazine HCl 25mg Tab	005533 Apresoline 759473 Novo-Hylazin	CIB NOP	.1583
452	Hydralazine HCl 50mg Tab	005541 Apresoline 759481 Novo-Hylazin	CIB NOP	.2493
453	Hydrochlorothiazide 25mg Tab	016500 HydroDIURIL 021474 Novo-Hydrazide 092681 Hydrochlorothiazide 326844 Apo-Hydro 25	MSD NOP DTC APX	.0053
454	Hydrochlorothiazide 50mg Tab	016519 HydroDIURIL 021482 Novo-Hydrazide 092703 Hydrochlorothiazide 263907 Urozide 312800 Apo-Hydro 50	MSD NOP DTC ICN APX	.0063

## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

455	Hydrochlorothiazide & Spironolactone 25mg & 25mg Tab	180408 Aldactazide-25 613231 Novo-Spirozine-25	SEA NOP	.1014
456	Hydrochlorothiazide & Spironolactone 50mg & 50mg Tab	594377 Aldactazide-50 657182 Novo-Spirozine-50	SEA NOP	.2620
457	Hydrochlorothiazide & Triamterene 25mg & 50mg Tab	181528 Dyazide 441775 Apo-Triazide 532657 Novo-Triamzide	SKF APX NOP	.0494
458	Indapamide 2.5mg Tab	564966 Lozide	SEV	.4240
459	Labetalol HCl 100mg/20mL Inj Sol-20mL Pk	600822 Trandate	GLA	15.8500
460	Labetalol HCl 100mg Tab	603651 Trandate	GLA	.2072
461	Labetalol HCl 200mg Tab	603643 Trandate	GLA	.3663
462	Methyldopa 125mg Tab	016551 Aldomet 337463 Novo-Medopa 353620 Dopamet 360252 Apo-Methyldopa 456012 Methyldopa	MSD NOP ICN APX DTC	.0343
463	Methyldopa 250mg Tab	016578 Aldomet 250392 Dopamet 337471 Novo-Medopa 360260 Apo-Methyldopa 456004 Methyldopa	MSD ICN NOP APX DTC	.0580
464	Methyldopa 500mg Tab	016586 Aldomet 337498 Novo-Medopa 353639 Dopamet 426830 Apo-Methyldopa	MSD NOP ICN APX	.1107
465	Methyldopa & Hydrochlorothiazide 250mg & 15mg Tab	140589 Aldoril-15 363642 Novo-Doparil-15 441708 Apo-Methazide-15 584967 PMS-Dopazide-15	MSD NOP APX PMS	.0681



## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

466	Methyldopa & Hydrochlorothiazide 250mg & 25mg Tab	140597 Aldoril-25 363634 Novo-Doparil-25 441716 Apo-Methazide-25 584975 PMS-Dopazide-25	MSD NOP APX PMS	.0704
467	Metolazone 2.5mg Tab	301663 Zaroxolyn	PWC	.1269
468	Metolazone 5mg Tab	301698 Zaroxolyn	PWC	.1661
469	Metolazone 10mg Tab	301671 Zaroxolyn	PWC	.2189
470	Metoprolol Tartrate 100mg LA Tab	658855 Lopresor SR	GEI	.3308
471	Metoprolol Tartrate 200mg LA Tab	497827 Betaloc Durules 534560 Lopresor SR	AST GEI	.6175 .5620
472	Metoprolol Tartrate 50mg Tab	397423 Lopresor 402605 Betaloc 618632 Apo-Metoprolol 648035 Novo-Metoprol 749354 Apo-Metoprolol(Type L) 842648 Novo- Metoprol(Uncoated)	GEI AST APX NOP APX NOP	.1176
473	Metoprolol Tartrate 100mg Tab	397431 Lopresor 402540 Betaloc 618640 Apo-Metoprolol 648043 Novo-Metoprol 751170 Apo-Metoprolol(Type L) 842656 Novo- Metoprol(Uncoated)	GEI AST APX NOP APX NOP	.2133
474	Minoxidil 2.5mg Tab	514497 Loniten	UPJ	.2890
475	Minoxidil 10mg Tab	514500 Loniten	UPJ	.6375

## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

476	Nadolol 40mg Tab	607126 Corgard 782505 Apo-Nadol +851663 Syn-Nadolol	SQU APX SYP	.3255
477	Nadolol 80mg Tab	463256 Corgard 782467 Apo-Nadol +851671 Syn-Nadolol	SQU APX SYP	.4414
478	Nadolol 160mg Tab	523372 Corgard 782475 Apo-Nadol +851698 Syn-Nadolol	SQU APX SYP	.8280
479	Nifedipine 10mg LA Tab	+692727 Adalat Pa 10	MIT	.4280
480	Nifedipine 20mg LA Tab	692735 Adalat Pa 20	MIT	.6643
481	Oxprenolol HCl 80mg LA Tab	534579 Slow-Trasicor	CIB	.3576
482	Oxprenolol HCl 160mg LA Tab	534587 Slow-Trasicor	CIB	.7152
483	Oxprenolol HCl 20mg Tab	402567 Trasicor	CIB	.1318
484	Oxprenolol HCl 40mg Tab	402575 Trasicor	CIB	.2358
485	Oxprenolol HCl 80mg Tab	402583 Trasicor	CIB	.3536
486	Pindolol 5mg Tab	417270 Visken 755877 Apo-Pindol 818615 Syn-Pindolol	SAN APX SYP	.2743
487	Pindolol 10mg Tab	443174 Visken 755885 Apo-Pindol 818593 Syn-Pindolol	SAN APX SYP	.4738
488	Pindolol 15mg Tab	417289 Visken 755893 Apo-Pindol 818607 Syn-Pindolol	SAN APX SYP	.6955

## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

489	Pindolol & Hydrochlorothiazide 10mg & 25mg Tab	568627 Viskazide 10/25	SAN	.6671
490	Pindolol & Hydrochlorothiazide 10mg & 50mg Tab	568635 Viskazide 10/50	SAN	.6671
491	Prazosin HCl 1mg Tab	560952 Minipress	PFI	.2507
492	Prazosin HCl 2mg Tab	560960 Minipress	PFI	.3404
493	Prazosin HCl 5mg Tab	560979 Minipress	PFI	.4679
494	Propranolol 80mg LA Cap	566950 Inderal L.A.	AYE	.5019
495	Propranolol 120mg LA Cap	587931 Inderal L.A.	AYE	.7142
496	Propranolol 160mg LA Cap	511668 Inderal L.A.	AYE	.9116
497	Propranolol 10mg Tab	002658 Inderal 402788 Apo-Propranolol 496480 Novo-Pranol 523402 Propranolol 582255 PMS-Propranolol	AYE APX NOP DTC PMS	.0193
498	Propranolol 20mg Tab	489859 Inderal-20 663719 Apo-Propranolol 740675 Novo-Pranol	AYE APX NOP	.0350
499	Propranolol 40mg Tab	002666 Inderal 402753 Apo-Propranolol 496499 Novo-Pranol 523399 Propranolol 582263 PMS-Propranolol	AYE APX NOP DTC PMS	.0349
500	Propranolol 80mg Tab	313602 Inderal 402761 Apo-Propranolol 496502 Novo-Pranol 523380 Propranolol 582271 PMS-Propranolol	AYE APX NOP DTC PMS	.0588

## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

501	Propranolol 120mg Tab	456578 Inderal 504335 Apo-Propranolol 549657 Novo-Pranol 582298 PMS-Propranolol	AYE APX NOP PMS	.1120
502	Propranolol & Hydrochlorothiazide 40mg & 25mg Tab	465313 Inderide 40	AYE	.4162
503	Propranolol & Hydrochlorothiazide 80mg & 25mg Tab	465321 Inderide 80	AYE	.6446
504	Reserpine 0.1mg Tab	#005657 Serpasil 093211 Reserpine	CIB DTC	.0281
505	Reserpine 0.25mg Tab	005665 Serpasil 021784 Novo-Reserpine 093238 Reserpine	CIB NOP DTC	.0105
506	Sodium Nitroprusside Dihydrate Inj Pd-50mg Pk	336459 Nipride	HLR	13.8850
507	Sotalol HCl 160mg Tab	483923 Sotacor	BRI	.9106
508	Spironolactone 25mg Tab	028606 Aldactone 613215 Novo-Spiroton	SEA NOP	.0816
509	Spironolactone 100mg Tab	285455 Aldactone 613223 Novo-Spiroton	SEA NOP	.2500
510	Terazosin HCl 1mg Tab	+818658 Hytrin	ABB	.5250
511	Terazosin HCl 2mg Tab	+818682 Hytrin	ABB	.6053
512	Terazosin HCl 5mg Tab	+818666 Hytrin	ABB	.8214
513	Timolol Maleate 5mg Tab	353914 Blocadren 755842 Apo-Timol	FRS APX	.1628

## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

514	Timolol Maleate 10mg Tab	353922 Blocadren 755850 Apo-Timol	FRS APX	.2536
515	Timolol Maleate 20mg Tab	495611 Blocadren 755869 Apo-Timol	FRS APX	.4917
516	Timolol Maleate & Hydrochlorothiazide 10mg & 25mg Tab	509353 Timolide	FRS	.3875
517	Verapamil HCl 240mg LA Tab	742554 Isoptin SR	SEA	1.2705

24:12:00 Vasodilating Drugs

518	Erythrol Tetranitrate 10mg SL Tab	299790 Cardilate-10	BWE	.1735
519	Isosorbide Dinitrate 20mg LA Tab	740721 Cedocard SR 786683 Coradur-SR	PMS GLA	.3000
520	Isosorbide Dinitrate 5mg SL Tab	243116 Isordil 446661 Coronex	WYE AYE	.0470
521	Isosorbide Dinitrate 10mg Tab	208973 Isordil 441686 Apo-ISDN 446688 Coronex 458686 Novo-Sorbide	WYE APX AYE NOP	.0188
522	Isosorbide Dinitrate 30mg Tab	279536 Isordil 441694 Apo-ISDN 446696 Coronex 458694 Novo-Sorbide	WYE APX AYE NOP	.0403
523	Nitroglycerin 1mg LA Tab	749362 Nitrogard-SR	AST	.1670
524	Nitroglycerin 2mg LA Tab	749397 Nitrogard-SR	AST	.2010
525	Nitroglycerin 3mg LA Tab	749389 Nitrogard-SR	AST	.2345

## Item 24:00 Cardiovascular Drugs

24:12:00 Vasodilating Drugs

526	Nitroglycerin 5mg LA Tab	749370 Nitrogard-SR	AST	.3015
527	Nitroglycerin 2% Oint	442925 Nitro-Bid 525529 Nitrong 608785 Nitrol	ROU RPP ROR	.1550 .1497 .1867
528	Nitroglycerin 0.4mg/metered dose Spray-200 dose Pk	695726 Nitrolingual	ROR	10.7500
529	Nitroglycerin 0.3mg SL Tab-100 Pk	015954 Nitroglycerin 037613 Nitrostat	LIL PDA	2.3800
530	* Nitroglycerin 0.6mg SL Tab-100 Pk	015962 Nitroglycerin 037621 Nitrostat	LIL PDA	2.3800
531	Pentaerythritol Tetranitrate 10mg Tab	476595 Peritrate	PDA	.1084
532	Pentaerythritol Tetranitrate 20mg Tab	476609 Peritrate	PDA	.1460
533	Pentaerythritol Tetranitrate 80mg Tab	476579 Peritrate Forte	PDA	.2593

## Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

534	Acetaminophen 16mg/mL O/L	658049 Robigesic	ROB	.0323
535	Acetaminophen 80mg/mL O/L	631353 Atasol 642401 Temptra	HOR MJO	.1868
536	Acetaminophen 120mg Sup	553328 Abenol	BEE	.5610
537	Acetaminophen 325mg Sup	646156 Abenol	BEE	.7122
538	Acetaminophen 650mg Sup	553336 Abenol	BEE	.8135
539	* Acetaminophen 325mg Tab	277193 Rounox 293482 Atasol 330876 Robigesic 361046 Acetaminophen 373710 Exdol 374148 Acetaminophen 389218 Novo-Gesic 522511 Panadol 544981 Apo-Acetaminophen 589241 Acetaminophen	ROG HOR ROB SDR FRS WAM NOP STP APX DPC	.0125
540	* Acetaminophen 500mg Tab	013668 Atasol Forte 446114 Exdol Strong 482323 Novo-Gesic Forte 524891 Panadol Extra Strength 545007 Apo-Acetaminophen 567663 Acetaminophen 589233 Acetaminophen Extra Strength 594814 Acetaminophen	HOR FRS NOP STP APX WAM DPC SDR	.0163
541	Acetaminophen & Codeine Phosphate 160mg & 8mg/5mL O/L	685143 Tylenol with Codeine	MCN	.0685
542	Acetaminophen & Codeine Phosphate 300mg & 30mg Tab	608882 Entec-30 666130 Empracet-30	TCH EWE	.0459

## Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

543	Acetaminophen & Codeine Phosphate 300mg & 60mg Tab	396516 Tylenol No.4 621463 Lenoltec No.4 666149 Empracet-60	MCN TCH BWE	.1650
544	Acetaminophen Compound with Codeine 15mg Tab	293504 Atasol-15 372331 Exdol-15 425370 Tylenol No.2 653241 Lenoltec No.2 687200 Novo-Gesic C-15	HOR FRS MCN TCH NOP	.0326
545	Acetaminophen Compound with Codeine 30mg Tab	293512 Atasol-30 372358 Exdol-30 425389 Tylenol No.3 653276 Lenoltec No.3 687219 Novo-Gesic C-30	HOR FRS MCN TCH NOP	.0354
546	* Acetylsalicylic Acid 325mg Ent Tab	010332 Entrophen 216666 Novasen	FRS NOP	.0159
547	* Acetylsalicylic Acid 650mg Ent Tab	010340 Entrophen 229296 Novasen	FRS NOP	.0262
548	Acetylsalicylic Acid 975mg Ent Tab	419508 Entrophen	FRS	.0818
549	Acetylsalicylic Acid 150mg Sup	451738 Sal-Infant	BEE	.6101
550	Acetylsalicylic Acid 160mg Sup	377961 Supasa	NRD	.6189
551	Acetylsalicylic Acid 320mg Sup	315117 Supasa	NRD	.7027
552	Acetylsalicylic Acid 640mg Sup	315133 Supasa	NRD	.8283
553	Acetylsalicylic Acid 650mg Sup	451746 Sal-Adult	BEE	.7755
554	* Acetylsalicylic Acid 325mg Tab otc 500 Pk	036145 ASA 040851 ASA 092754 ASA	WAM LEA DTC	5.6500



## Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

555	Acetylsalicylic Acid & Codeine 325mg & 30mg Tab	406112 Coryphen 325-30	ROG	.2230
556	Acetylsalicylic Acid & Codeine 650mg & 30mg Tab	406104 Coryphen 650-30	ROG	.3100
557	Acetylsalicylic Acid Compound with Codeine 15mg Tab	095508 AC & C 108103 282 604496 Ancasal 15	DTC FRS SAN	.0414
558	Acetylsalicylic Acid Compound with Codeine 30mg Tab	095516 AC & C 219843 292 604518 Ancasal 30	DTC FRS SAN	.0600
559	Anileridine HCl 25mg Tab	010014 Leritine	FRS	.3194
560	Anileridine Phosphate 25mg/mL Inj Sol-1mL Pk	009857 Leritine	FRS	1.7248
561	Choline Salicylate & Magnesium Salicylate -Tab	449636 Trilisate	PFR	.1774
562	Codeine Phosphate 30mg/mL Inj Sol-1mL Pk	303879 Codeine	GLA	.5716
563	Codeine Phosphate 5mg/mL O/L	093114 Codeine 470651 Codeine Phosphate 779474 Codeine	DTC SDR NDA	.0180
564	Codeine Phosphate 15mg Tab	003220 Codeine 018686 Codeine 093122 Codeine 593435 Codeine Phosphate	GLA NDA DTC TCH	.0509
565	Codeine Phosphate 30mg Tab	003239 Codeine 018694 Codeine 093130 Codeine 593451 Codeine Phosphate	GLA NDA DTC TCH	.0730

## Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

566	Codeine Phosphate 60mg Tab	003247 Codeine 093149 Codeine	GLA DTC	.1857
567	Diclofenac Sodium 25mg Ent Tab	514004 Voltaren +808539 Novo-Difenac	GEI NOP	.2042
568	Diclofenac Sodium 50mg Ent Tab	514012 Voltaren +808547 Novo-Difenac	GEI NOP	.4083
569	Diclofenac Sodium 100mg LA Tab	590827 Voltaren SR	GEI	1.1870
570	Diclofenac Sodium 50mg Sup	632724 Voltaren	GEI	.9040
571	Diclofenac Sodium 100mg Sup	632732 Voltaren	GEI	1.2173
572	Diflunisal 250mg Tab	587699 Dolobid	FRS	.5105
573	Diflunisal 500mg Tab	576131 Dolobid	FRS	.6247
574	Fenoprofen Calcium 300mg Cap	328642 Nalfon	LIL	.2653
575	Fenoprofen Calcium 600mg Tab	345504 Nalfon	LIL	.4757
576	Floctafenine 200mg Tab	638668 Idarac	WIN	.3317
577	Floctafenine 400mg Tab	754153 Idarac	WIN	.5775
578	Flurbiprofen 50mg Tab	593346 Froben 647942 Ansaïd	ORG UPJ	.3495 .4151
579	Flurbiprofen 100mg Tab	593354 Froben 600792 Ansaïd	ORG UPJ	.4665 .5680
580	Hydromorphone HCl 2mg/mL Inj Sol-1mL Pk	627100 Dilaudid	KNL	1.1680

## Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

581	Hydromorphone HCl 10mg/mL Inj Sol-1mL Pk	622133 Dilaudid-HP	KNL	3.0350
582	Hydromorphone HCl 3mg Sup	125105 Dilaudid	KNL	2.5167
583	Hydromorphone HCl 1mg Tab	705438 Dilaudid	KNL	.1305
584	Hydromorphone HCl 2mg Tab	125083 Dilaudid	KNL	.1965
585	Hydromorphone HCl 4mg Tab	125121 Dilaudid	KNL	.3075
586	Hydromorphone HCl 8mg Tab	+786543 Dilaudid	KNL	.4800
587	Ibuprofen 200mg Cap	443182 Amersol	HOR	.1308
588	Ibuprofen 300mg Cap	443190 Amersol	HOR	.1597
589	Ibuprofen 400mg Cap	443204 Amersol	HOR	.2035
590	Ibuprofen 200mg Tab	#252409 Motrin 441643 Apo-Ibuprofen 606197 Ibuprofen 629324 Novo-Profen	UPJ APX KNR NOP	.0395
591	Ibuprofen 300mg Tab	327794 Motrin 441651 Apo-Ibuprofen 606200 Ibuprofen 629332 Novo-Profen	UPJ APX KNR NOP	.0493
592	Ibuprofen 400mg Tab	364142 Motrin 506052 Apo-Ibuprofen 606219 Ibuprofen 629340 Novo-Profen	UPJ APX KNR NOP	.0640
593	Ibuprofen 600mg Tab	484911 Motrin 585114 Apo-Ibuprofen 606227 Ibuprofen 629359 Novo-Profen	UPJ APX KNR NOP	.0816

## Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

594	Indomethacin 25mg Cap	016039 Indocid 337420 Novo-Methacin 611158 Apo-Indomethacin	MSD NOP APX	.1033
595	Indomethacin 50mg Cap	016047 Indocid 337439 Novo-Methacin 611166 Apo-Indomethacin	MSD NOP APX	.1790
596	Indomethacin 75mg LA Cap	463248 Indocid SR	MSD	.9634
597	Indomethacin 50mg Sup	594466 Indocid	MSD	.9517
598	Indomethacin 100mg Sup	016233 Indocid	MSD	1.2790
599	Ketoprofen 50mg Cap	336440 Orudis +790427 Apo-Keto	RPP APX	.2098
600	Ketoprofen 50mg Ent Tab	566888 Orudis E-50	RPP	.3085
601	Ketoprofen 100mg Ent Tab	663735 Orudis E-100	RPP	.6170
602	Ketoprofen 200mg LA Tab	817201 Orudis SR-200	RPP	1.2990
603	Ketoprofen 100mg Sup	499544 Orudis 761699 Rhodis	RPP RHP	1.3716
604	Levorphanol Tartrate 2mg/mL Inj Sol-1mL Pk	012904 Levo-Dromoran	HLR	1.5000
605	Levorphanol Tartrate 2mg Tab	013366 Levo-Dromoran	HLR	.2250
606	Mefenamic Acid 250mg Cap	155225 Ponstan	PDA	.4796
607	Meperidine HCl 50mg/mL Inj Sol-1mL Pk	036242 Demerol	WIN	.2540

## Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

608	Meperidine HCl 75mg/mL Inj Sol-1mL Pk	033294 Demerol	WIN	.2764
609	Meperidine HCl 100mg/mL Inj Sol-1mL Pk	033308 Demerol	WIN	.2996
610	Meperidine HCl 1500mg/30mL Inj Sol-30mL Pk	990493 Demerol	WIN	5.4000
611	Meperidine HCl 50mg Tab	033685 Demerol	WIN	.0970
612	Morphine HCl 1mg/mL O/L	486582 M.O.S. 607762 Morphitec-1	ICN TCH	.0212
613	Morphine HCl 5mg/mL O/L	514217 M.O.S. 607770 Morphitec-5	ICN TCH	.0825
614	Morphine HCl 10mg/mL O/L	632503 M.O.S. 690783 Morphitec-10	ICN TCH	.1950
615	Morphine HCl 20mg/mL O/L	632481 M.O.S. 690791 Morphitec-20	ICN TCH	.5140
616	Morphine HCl 50mg/mL O/L	690236 M.O.S. Conc 50	ICN	1.0614
617	Morphine HCl 10mg Sup	624268 M.O.S.	ICN	1.5993
618	Morphine HCl 20mg Sup	624276 M.O.S.	ICN	1.9179
619	Morphine HCl 30mg Sup	636681 M.O.S.	ICN	2.1254
620	Morphine HCl 10mg Tab	690198 M.O.S.-10	ICN	.2412
621	Morphine HCl 20mg Tab	690201 M.O.S.-20	ICN	.2771
622	Morphine HCl 40mg Tab	690228 M.O.S.-40	ICN	.3600

## Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

623	Morphine HCl 60mg Tab	690244 M.O.S.-60	ICN	.4998
624	Morphine Sulfate 15mg/mL Inj Sol-1mL Pk	335371 Morphine	GLA	.4965
625	Morphine Sulfate 50mg/mL Inj Sol-1mL Pk	+617288 Morphine HP-50	SAB	2.8000
626	Morphine Sulfate 15mg LA Tab	665134 MS Contin	PFR	.5300
627	Morphine Sulfate 30mg LA Tab	665142 MS Contin	PFR	.8000
628	Morphine Sulfate 60mg LA Tab	665150 MS Contin	PFR	1.4100
629	Morphine Sulfate 100mg LA Tab	665169 MS Contin	PFR	2.1500
630	Morphine Sulfate 1mg/mL O/L	591467 Statex	PMS	.0231
631	Morphine Sulfate 5mg/mL O/L	591475 Statex	PMS	.0735
632	Morphine Sulfate 20mg/mL Oral Drops	621935 Statex	PMS	.3520
633	Morphine Sulfate 5mg Tab	594652 Statex	PMS	.1100
634	Morphine Sulfate 10mg Tab	594644 Statex	PMS	.1625
635	Morphine Sulfate 25mg Tab	594636 Statex	PMS	.2100
636	Morphine Sulfate 50mg Tab	675962 Statex	PMS	.3200
637	Naproxen 25mg/mL O/L	587923 Naprosyn	SYN	.0549
638	Naproxen 500mg Sup	531022 Naprosyn	SYN	1.1797

## Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

639	Naproxen 125mg Tab	299413 Naprosyn 522678 Apo-Naproxen 565369 Novo-Naprox 615307 Naxen	SYN APX NOP SYP	.0640
640	Naproxen 250mg Tab	335193 Naprosyn 522651 Apo-Naproxen 565350 Novo-Naprox 615315 Naxen	SYN APX NOP SYP	.1300
641	Naproxen 375mg Tab	583367 Naprosyn 600806 Apo-Naproxen 615323 Naxen 627097 Novo-Naprox	SYN APX SYP NOP	.1780
642	Naproxen 500mg Tab	525537 Naprosyn 589861 Novo-Naprox 592277 Apo-Naproxen 615331 Naxen	SYN NOP APX SYP	.2580
643	Oxycodone HCl & Acetaminophen 5mg & 325mg Tab	574384 Endocet 580201 Percocet 608165 Oxycocet	END DUP TCH	.1474
644	Oxycodone HCl & Acetylsalicylic Acid 5mg & 325mg Tab	574392 Endodan 580236 Percodan 608157 Oxycodan	END DUP TCH	.1785
645	Oxymorphone HCl 1.5mg/mL Inj Sol-1mL Pk	585688 Numorphan	DUP	2.7360
646	Oxymorphone HCl 5mg Sup	585661 Numorphan	DUP	3.0860
647	Pentazocine 30mg/mL Inj Sol-1mL Pk	036277 Talwin	WIN	.7208
648	Pentazocine 50mg Tab	033731 Talwin	WIN	.2965
649	Phenylbutazone 100mg Ent Tab	258377 Intrabutazone	ORG	.2250

Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

650	Phenylbutazone 100mg Tab	010502 Butazolidin 021660 Novo-Butazone 093041 Phenylbutazone 312789 Apo-Phenylbutazone	GEI NOP DTC APX	.0110
651	Piroxicam 10mg Cap	525596 Feldene 642886 Apo-Piroxicam 695718 Novo-Pirocam	PFI APX NOP	.4145
652	Piroxicam 20mg Cap	525618 Feldene 642894 Apo-Piroxicam 695696 Novo-Pirocam	PFI APX NOP	.7156
653	Piroxicam 10mg Sup	632708 Feldene	PFI	.9467
654	Piroxicam 20mg Sup	632716 Feldene	PFI	1.5777
655	Propoxyphene Cap	151351 Novo-Propoxyn 261432 Darvon-N	NOP LIL	.0300
656	Propoxyphene 65mg Tab	010081 642	FRS	.0993
657	Sulindac 150mg Tab	456888 Clinoril 745588 Novo-Sundac 778354 Apo-Sulin	FRS NOP APX	.3860
658	Sulindac 200mg Tab	432369 Clinoril 745596 Novo-Sundac 778362 Apo-Sulin	FRS NOP APX	.4888
659	Tiaprofenic Acid 200mg Tab	589926 Surgam	ROU	.5055
660	Tiaprofenic Acid 300mg Tab	589934 Surgam	ROU	.6105
661	Tolmetin Sodium 400mg Cap	484938 Tolectin DS	MCN	.5194



## Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

662	Tolmetin Sodium 200mg Tab	364126 Tolectin	MCN	.3572
663	Tolmetin Sodium 600mg Tab	632740 Tolectin	MCN	.7258

28:10:00 Narcotic Antagonists

664	Naloxone HCl 0.4mg/mL Inj Sol-1mL Pk	589020 Narcan	DUP	8.4980
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28:12:00 Anticonvulsants

665	Carbamazepine 100mg Chew Tab	369810 Tegretol Chew Tabs	GEI	.1076
666	Carbamazepine 200mg Chew Tab	665088 Tegretol Chew Tabs	GEI	.2123
667	Carbamazepine 200mg Tab	010405 Tegretol 402699 Apo-Carbamazepine 504742 Mazepine 782718 Novo-Carbamaz	GEI API ICN NOP	.0879
668	Clonazepam 0.5mg Tab	382825 Rivotril	HLR	.1705
669	Clonazepam 2mg Tab	382841 Rivotril	HLR	.2930
670	Divalproex Sodium 125mg Ent Tab	596418 Epival	ABB	.1925
671	Divalproex Sodium 250mg Ent Tab	596426 Epival	ABB	.3459
672	Divalproex Sodium 500mg Ent Tab	596434 Epival	ABB	.6919
673	Ethosuximide 250mg Cap	022799 Zarontin	PDA	.2520
674	Ethosuximide 50mg/mL O/L	023485 Zarontin	PDA	.0504
675	Mephenytoin 100mg Tab	027421 Mesantoin	SAN	.1215

## Item 28:00 Central Nervous System Drugs

28:12:00 Anticonvulsants

676	Mephobarbital 100mg Tab	033707 Mebaral	WIN	.1828
677	Methsuximide 300mg Cap	022802 Celontin	PDA	.2787
678	Phenobarbital 4mg/mL O/L	588180 Phenobarbital 604585 Phenobarbital	DTC SAN	.0135
679	Phenobarbital 15mg Tab	023795 Phenobarbital 093505 Phenobarbital 271276 Phenobarbital-ICN 604542 Phenobarbital	PDA DTC ICN SAN	.0052
680	Phenobarbital 30mg Tab	023809 Phenobarbital 093521 Phenobarbital 293903 Phenobarbital-ICN 604550 Phenobarbital	PDA DTC ICN SAN	.0057
681	Phenobarbital 60mg Tab	023817 Phenobarbital 093556 Phenobarbital 320714 Phenobarbital-ICN	PDA DTC ICN	.0130
682	Phenobarbital 100mg Tab	093564 Phenobarbital 344036 Phenobarbital-ICN 604577 Phenobarbital	DTC ICN SAN	.0176
683	Phensuximide 500mg Cap	022810 Milontin	PDA	.2688
684	Phenytoin (Diphenylhydantoin) 6mg/mL O/L	023442 Dilantin	PDA	.0336
685	Phenytoin (Diphenylhydantoin) 25mg/mL O/L	023450 Dilantin	PDA	.0398
686	Phenytoin (Diphenylhydantoin) 50mg Tab	023698 Dilantin	PDA	.0612
687	Phenytoin (Diphenylhydantoin) Sodium 30mg Cap	022772 Dilantin	PDA	.0447
688	Phenytoin (Diphenylhydantoin) Sodium 100mg Cap	022780 Dilantin	PDA	.0512

**Item 28:00 Central Nervous System Drugs****28:12:00 Anticonvulsants**

689	Phenytoin (Diphenylhydantoin) Sodium 100mg/2mL Inj Sol-2mL Pk	245453 Dilantin	PDA	2.8450
690	Phenytoin (Diphenylhydantoin) Sodium 250mg/5mL Inj Sol-5mL Pk	271705 Dilantin	PDA	5.9360
691	Primidone 125mg Tab	002623 Mysoline 399310 Apo-Primidone	AYE APX	.0334
692	Primidone 250mg Tab	002631 Mysoline 396761 Apo-Primidone	AYE APX	.0536
693	Valproate Sodium 50mg/mL O/L	443832 Depakene	ABB	.0776
694	Valproic Acid 250mg Cap	443840 Depakene	ABB	.3492
695	Valproic Acid 500mg Ent Cap	507989 Depakene	ABB	.6986

**28:16:04 Psychotherapeutic Agents Antidepressants**

696	Amitriptyline 2mg/mL O/L	016306 Elavil	MSD	.0363
697	Amitriptyline 10mg Tab	016322 Elavil 037400 Novo-Triptyn 335053 Apo-Amitriptyline 377872 Amitriptyline	MSD NOP APX DTC	.0052
698	Amitriptyline 25mg Tab	016330 Elavil 037419 Novo-Triptyn 335061 Apo-Amitriptyline 377880 Amitriptyline	MSD NOP APX DTC	.0069
699	Amitriptyline 50mg Tab	016349 Elavil 037427 Novo-Triptyn 335088 Apo-Amitriptyline 377899 Amitriptyline	MSD NOP APX DTC	.0148
700	Amoxapine 25mg Tab	527084 Asendin	LED	.1805

## Item 28:00 Central Nervous System Drugs

28:16:04 Psychotherapeutic Agents Antidepressants

701	Amoxapine 50mg Tab	527092 Asendin	LED	.2787
702	Amoxapine 100mg Tab	527106 Asendin	LED	.5711
703	Amoxapine 150mg Tab	527114 Asendin	LED	.8083
704	Clomipramine HCl 10mg Tab	330566 Anafranil	GEI	.2355
705	Clomipramine HCl 25mg Tab	324019 Anafranil	GEI	.3210
706	Clomipramine HCl 50mg Tab	402591 Anafranil	GEI	.5910
707	Desipramine 25mg Tab	010448 Pertofrane 353868 Norpramin	GEI MER	.3069
708	Desipramine 50mg Tab	353876 Norpramin	MER	.5812
709	Desipramine 75mg Tab	425265 Norpramin	MER	.8662
710	Doxepin HCl 10mg Cap	024325 Sinequan 842745 Triadapin	PFI FIS	.1342
711	Doxepin HCl 25mg Cap	024333 Sinequan 842753 Triadapin	PFI FIS	.1650
712	Doxepin HCl 50mg Cap	024341 Sinequan 842761 Triadapin	PFI FIS	.2741
713	Doxepin HCl 75mg Cap	400750 Sinequan 842788 Triadapin	PFI FIS	.5309
714	Doxepin HCl 100mg Cap	326925 Sinequan 842796 Triadapin	PFI FIS	.6974

## Item 28:00 Central Nervous System Drugs

28:16:04 Psychotherapeutic Agents Antidepressants

715	Doxepin HCl 150mg Cap	584274 Sinequan 842818 Triadapin	PFI FIS	.9198
716	Fluoxetine HCl 20mg Cap	636622 Prozac	LIL	1.4303
717	Imipramine 10mg Tab	010464 Tofranil 021504 Novo-Pramine 360201 Apo-Imipramine 377902 Imipramine	GEI NOP APX DTC	.0052
718	Imipramine 25mg Tab	010472 Tofranil 021512 Novo-Pramine 312797 Apo-Imipramine 377910 Imipramine	GEI NOP APX DTC	.0094
719	Imipramine 50mg Tab	010480 Tofranil 021520 Novo-Pramine 326852 Apo-Imipramine 377929 Imipramine	GEI NOP APX DTC	.0163
720	** Isocarboxazid 10mg Tab	013307 Marplan	HLR	.1940
721	Maprotiline HCl 10mg Tab	641855 Ludiomil	CIB	.1846
722	Maprotiline HCl 25mg Tab	360481 Ludiomil	CIB	.2516
723	Maprotiline HCl 50mg Tab	360503 Ludiomil	CIB	.4760
724	Maprotiline HCl 75mg Tab	360511 Ludiomil	CIB	.6501
725	Nortriptyline 10mg Cap	015229 Aventyl	LIL	.1862
726	Nortriptyline 25mg Cap	015237 Aventyl	LIL	.3763
727	** Phenelzine Sulfate 15mg Tab	476552 Nardil	PDA	.2741

## Item 28:00 Central Nervous System Drugs

28:16:04 Psychotherapeutic Agents Antidepressants

728	Protriptyline 10mg Tab	322741 Triptil	MSD	.3257
729	** Tranylcypromine Sulfate 10mg Tab	027111 Parnate	SKF	.3056
730	Trazodone Hydrochloride 50mg Tab	579351 Desyrel	BRI	.2810
731	Trazodone Hydrochloride 100mg Tab	579378 Desyrel	BRI	.5569
732	Trazodone Hydrochloride 150mg Tab	702277 Desyrel Dividose	BRI	.9277
733	Trimipramine 75mg Cap	442437 Surmontil 761656 Rhotrimine	RPP RHP	.7045
734	Trimipramine 12.5mg Tab	025828 Surmontil 740799 Apo-Trimip 761605 Rhotrimine	RPP APX RHP	.1315
735	Trimipramine 25mg Tab	025836 Surmontil 740802 Apo-Trimip 761613 Rhotrimine	RPP APX RHP	.1667
736	Trimipramine 50mg Tab	025844 Surmontil 740810 Apo-Trimip 761621 Rhotrimine	RPP APX RHP	.3211
737	Trimipramine 100mg Tab	025852 Surmontil 740829 Apo-Trimip 761648 Rhotrimine	RPP APX RHP	.5840

28:16:08 Psychotherapeutic Agents Tranquilizers

738	Alprazolam 0.25mg Tab	548359 Xanax	UPJ	.1548
739	Alprazolam 0.5mg Tab	548367 Xanax	UPJ	.1854
740	Bromazepam 3mg Tab	518123 Lectopam	HLR	.1285

## Item 28:00 Central Nervous System Drugs

28:16:08 Psychotherapeutic Agents Tranquilizers

741	Bromazepam 6mg Tab	518131 Lectopam	HLR	.1874
742	Chlordiazepoxide 5mg Cap	012629 Librium 013463 Solium 020915 Novo-Poxide 398403 Chlordiazepoxide 522724 Apo-Chlordiazepoxide	HLR HOR NOP DTC APX	.0108
743	Chlordiazepoxide 10mg Cap	012637 Librium 013471 Solium 020923 Novo-Poxide 398411 Chlordiazepoxide 522988 Apo-Chlordiazepoxide	HLR HOR NOP DTC APX	.0129
744	Chlordiazepoxide 25mg Cap	012645 Librium 013498 Solium 020931 Novo-Poxide 398438 Chlordiazepoxide 522996 Apo-Chlordiazepoxide	HLR HOR NOP DTC APX	.0169
745	Chlormezanone 200mg Tab	033626 Trancopal	WIN	.2758
746	Chlorpromazine 50mg/2mL Inj Sol-2mL Pk	163953 Largactil	RPP	1.2810
747	Chlorpromazine 5mg/mL O/L	025151 Largactil	RPP	.0234
748	Chlorpromazine 20mg/mL O/L	025178 Largactil 580988 Chlorpromanyl 20	RPP TCH	.0330
749	Chlorpromazine 40mg/mL O/L	025186 Largactil	RPP	.2649
750	Chlorpromazine 100mg Sup	025283 Largactil	RPP	1.7695
751	Chlorpromazine 10mg Tab	025453 Largactil 232157 Novo-Chlorpromazine	RPP NOP	.0084
752	Chlorpromazine 25mg Tab	025461 Largactil 232823 Novo-Chlorpromazine	RPP NOP	.0097

## Item 28:00 Central Nervous System Drugs

28:16:08 Psychotherapeutic Agents Tranquilizers

753	Chlorpromazine 50mg Tab	025488 Largactil 232807 Novo-Chlorpromazine	RPP NOP	.0148
754	Chlorpromazine 100mg Tab	025496 Largactil 232831 Novo-Chlorpromazine	RPP NOP	.0227
755	Chlorpromazine 200mg Tab	025518 Largactil	RPP	.1042
756	Chlorprothixene 15mg Tab	013234 Tarasan	HLR	.1250
757	Chlorprothixene 50mg Tab	013242 Tarasan	HLR	.2525
758	Clorazepate Dipotassium 3.75mg Cap	264938 Tranxene 628190 Novo-Clopate	ABB NOP	.0665
759	Clorazepate Dipotassium 7.5mg Cap	264946 Tranxene 628204 Novo-Clopate	ABB NOP	.1466
760	Clorazepate Dipotassium 15mg Cap	264911 Tranxene 628212 Novo-Clopate	ABB NOP	.2504
761	Diazepam 10mg/2mL Inj Sol-2mL Pk	012874 Valium	HLR	.6450
762	Diazepam 2mg Tab	013277 Valium 013757 Vivol 272434 Novo-Dipam 272647 E-Pam 405329 Apo-Diazepam 466905 Diazepam	HLR HOR NOP ICN API DTC	.0048
763	Diazepam 5mg Tab	013285 Valium 013765 Vivol 272442 Novo-Dipam 280429 E-Pam 362158 Apo-Diazepam 396230 Diazepam	HLR HOR NOP ICN API DTC	.0053



## Item 28:00 Central Nervous System Drugs

28:16:08 Psychotherapeutic Agents Tranquilizers

764	Diazepam 10mg Tab	013293 Valium 013773 Vivol 272450 Novo-Dipam 272639 E-Pam 405337 Apo-Diazepam 466891 Diazepam	HLR BOR NOP ICN APX DTC	.0061
765	Flupenthixol Decanoate 200mg/10mL Inj Sol-10mL Pk	524522 Fluanxol Depot	MER	59.8400
766	Flupenthixol Decanoate 200mg/2mL Inj Sol-2mL Pk	524530 Fluanxol Depot	MER	59.8400
767	Flupenthixol Dihydrochloride 0.5mg Tab	580619 Fluanxol	MER	.2068
768	Flupenthixol Dihydrochloride 3mg Tab	585157 Fluanxol	MER	.4467
769	Fluphenazine Decanoate 125mg/5mL Inj Susp-5mL Pk	349917 Modicate	SQU	39.9000
770	Fluphenazine Enanthate 125mg/5mL Inj Sol-5mL Pk	029173 Moditen Enanthate	SQU	39.9000
771	Fluphenazine HCl 0.5mg/mL O/L	245240 Moditen HCl	SQU	.0290
772	Fluphenazine HCl 1mg Tab	029378 Moditen HCl 405345 Apo-Fluphenazine	SQU APX	.0778
773	Fluphenazine HCl 2mg Tab	029386 Moditen HCl 410632 Apo-Fluphenazine	SQU APX	.0933
774	Fluphenazine HCl 5mg Tab	029408 Moditen HCl 405361 Apo-Fluphenazine 504459 Permitil	SQU APX SCH	.1401
775	Fluspirilene 10mg/mL Inj Susp-1mL Pk	542903 IMAP Forte	MCN	15.7000
776	Fluspirilene 12mg/6mL Inj Susp-6mL Pk	368393 IMAP	MCN	19.7900

## Item 28:00 Central Nervous System Drugs

28:16:08 Psychotherapeutic Agents Tranquilizers

777	Haloperidol 5mg/mL Inj Sol-1mL Pk	017574 Haldol	MCN	2.9130
778	Haloperidol 2mg/mL O/L	017582 Haldol 552429 Peridol 587702 Apo-Haloperidol 749400 Haloperidol	MCN TCH APX KNR	.1300
779	Haloperidol 0.5mg Tab	017655 Haldol 363685 Novo-Peridol 396796 Apo-Haloperidol 552135 Peridol 749419 Haloperidol	MCN NOP APX TCH KNR	.0451
780	Haloperidol 1mg Tab	017663 Haldol 363677 Novo-Peridol 396818 Apo-Haloperidol 552143 Peridol 749427 Haloperidol	MCN NOP APX TCH KNR	.0731
781	Haloperidol 2mg Tab	017671 Haldol 363669 Novo-Peridol 396826 Apo-Haloperidol 749435 Haloperidol	MCN NOP APX KNR	.1318
782	Haloperidol 5mg Tab	017698 Haldol 363650 Novo-Peridol 396834 Apo-Haloperidol 749443 Haloperidol	MCN NOP APX KNR	.1894
783	Haloperidol 10mg Tab	381772 Haldol 463698 Apo-Haloperidol 713449 Novo-Peridol 749451 Haloperidol	MCN APX NOP KNR	.3080
784	Haloperidol 20mg Tab	499579 Haldol 768820 Novo-Peridol	MCN NOP	.6019
785	Haloperidol Decanoate 50mg/mL Oily Inj Sol-5mL Pk	599085 Haldol-LA	MCN	49.3300

## Item 28:00 Central Nervous System Drugs

28:16:08 Psychotherapeutic Agents Tranquilizers

786	Haloperidol Decanoate 100mg/mL Oily Inj Sol-1mL Pk	599093 Haldol-LA	MCN	19.4980
787	Haloperidol Decanoate 100mg/mL Oily Inj Sol-5mL Pk	980803 Haldol-LA	MCN	97.4900
788	Hydroxyzine HCl 10mg Cap	024376 Atarax 646059 Apo-Hydroxyzine 723487 Multipax 738824 Novo-Hydroxyzia	PFI APX ROR NOP	.0333
789	Hydroxyzine HCl 25mg Cap	024384 Atarax 646024 Apo-Hydroxyzine 723479 Multipax 738832 Novo-Hydroxyzia	PFI APX ROR NOP	.0542
790	Hydroxyzine HCl 50mg Cap	024392 Atarax 646016 Apo-Hydroxyzine 723592 Multipax 738840 Novo-Hydroxyzia	PFI APX ROR NOP	.0755
791	Hydroxyzine HCl 500mg/10mL Inj Sol-10mL Pk	024589 Atarax	PFI	18.7600
792	Hydroxyzine HCl 2mg/mL O/L	024694 Atarax	PFI	.0435
793	Ketazolan 15mg Cap	514519 Loftran	BEE	.4369
794	Ketazolan 30mg Cap	514527 Loftran	BEE	.6472
795	Lorazepam 0.5mg Tab	399124 Ativan 655740 Apo-Lorazepam 711101 Novo-Lorazem	WYE APX NOP	.0448
796	Lorazepam 1mg Tab	348325 Ativan 637742 Novo-Lorazem 655759 Apo-Lorazepam	WYE NOP APX	.0507
797	Lorazepam 2mg Tab	348333 Ativan 637750 Novo-Lorazem 655767 Apo-Lorazepam	WYE NOP APX	.0825

## Item 28:00 Central Nervous System Drugs

28:16:08 Psychotherapeutic Agents Tranquilizers

798	Meprobamate 400mg Tab	021547 Novo-Mepro 034142 Equanil 092738 Meprobamate 337943 Apo-Meprobamate	NOP WYE DTC APX	.0180
799	Mesoridazine 25mg/mL O/L	#259489 Serentil	SAN	.3013
800	Mesoridazine 10mg Tab	027448 Serentil	SAN	.2765
801	Mesoridazine 25mg Tab	027456 Serentil	SAN	.3313
802	Mesoridazine 50mg Tab	027464 Serentil	SAN	.4587
803	Oxazepam 10mg Tab	295701 Serax 402680 Apo-Oxazepam 483893 Oxazepam 500852 Novoxapam	WYE APX DTC NOP	.0091
804	Oxazepam 15mg Tab	295698 Serax 402745 Apo-Oxazepam 483915 Oxazepam 496529 Novoxapam	WYE APX DTC NOP	.0095
805	Oxazepam 30mg Tab	231363 Serax 402737 Apo-Oxazepam 483907 Oxazepam 496537 Novoxapam	WYE APX DTC NOP	.0129
806	Pericyazine 5mg Cap	024880 Neuleptil	RPP	.1528
807	Pericyazine 10mg Cap	024899 Neuleptil	RPP	.2186
808	Pericyazine 10mg/mL O/L	379301 Neuleptil	RPP	.2586
809	Perphenazine 5mg/mL Inj Sol-1mL Pk	028002 Trilafon	SCH	2.2120

## Item 28:00 Central Nervous System Drugs

28:16:08 Psychotherapeutic Agents Tranquilizers

810	Perphenazine 0.4mg/mL O/L	028150 Trilafon	SCH	.0655
811	Perphenazine 3.2mg/mL O/L	028169 Trilafon Conc.	SCH	.1957
812	Perphenazine 2mg Tab	028290 Trilafon 335134 Apo-Perphenazine 456039 Perphenazine	SCH API DTC	.0151
813	Perphenazine 4mg Tab	028304 Trilafon 335126 Apo-Perphenazine 456047 Perphenazine	SCH API DTC	.0162
814	Perphenazine 8mg Tab	028312 Trilafon 335118 Apo-Perphenazine 456055 Perphenazine	SCH API DTC	.0191
815	Perphenazine 16mg Tab	028320 Trilafon 335096 Apo-Perphenazine 481920 Perphenazine	SCH API DTC	.0275
816	Pimozide 2mg Tab	313815 Orap	MCN	.2859
817	Pimozide 4mg Tab	313823 Orap	MCN	.5184
818	Pimozide 10mg Tab	573817 Orap	MCN	1.1342
819	Pipotiazine Palmitate 25mg/mL Inj Sol-1mL Pk	427918 Piportil L4	RPP	11.0801
820	Pipotiazine Palmitate 50mg/mL Inj Sol-1mL Pk	990507 Piportil L4	RPP	18.7793
821	Pipotiazine Palmitate 100mg/2mL Inj Sol-2mL Pk	427926 Piportil L4	RPP	30.5723
822	Prochlorperazine 10mg/2mL Inj Sol-2mL Pk	578185 Stemetil	RPP	1.5898
823	Prochlorperazine 1mg/mL O/L	025216 Stemetil	RPP	.0463

## Item 28:00 Central Nervous System Drugs

28:16:08 Psychotherapeutic Agents Tranquilizers

824	Prochlorperazine 10mg Sup	025364 Stemetil	RPP	1.0452
825	Prochlorperazine 5mg Tab	025682 Stemetil	RPP	.1603
826	Prochlorperazine 10mg Tab	025690 Stemetil	RPP	.1959
827	Thioridazine 2mg/mL O/L	027375 Mellaril 238775 Thioridazine	SAN SAP	.0171
828	Thioridazine 30mg/mL O/L	027359 Mellaril	SAN	.1400
829	Thioridazine 10mg Tab	027529 Mellaril 037508 Novo-Ridazine 360228 Apo-Thioridazine 456063 Thioridazine 575119 PMS-Thioridazine	SAN NOP APX DTC PMS	.0137
830	Thioridazine 25mg Tab	027537 Mellaril 037494 Novo-Ridazine 360198 Apo-Thioridazine 456071 Thioridazine 575127 PMS-Thioridazine	SAN NOP APX DTC PMS	.0257
831	Thioridazine 50mg Tab	027545 Mellaril 037486 Novo-Ridazine 360236 Apo-Thioridazine 456098 Thioridazine 575135 PMS-Thioridazine	SAN NOP APX DTC PMS	.0465
832	Thioridazine 100mg Tab	027553 Mellaril 037478 Novo-Ridazine 360244 Apo-Thioridazine 456101 Thioridazine 575143 PMS-Thioridazine	SAN NOP APX DTC PMS	.0932
833	Thiothixene 2mg Cap	024430 Navane	PFI	.1697
834	Thiothixene 5mg Cap	024449 Navane	PFI	.2918

## Item 28:00 Central Nervous System Drugs

28:16:08 Psychotherapeutic Agents Tranquilizers

835	Thiothixene 10mg Cap	024457 Navane	PFI	.3757
836	Trifluoperazine 1mg/mL Inj Sol-1mL Pk	026999 Stelazine	SKF	1.7349
837	Trifluoperazine 10mg/mL O/L	027022 Stelazine 298212 Terfluzine	SKF ICN	.2263
838	Trifluoperazine 1mg Tab	021857 Novo-Flurazine 027146 Stelazine 249068 Trifluoperazine 345539 Apo-Trifluoperazine	NOP SKF DTC APX	.0057
839	Trifluoperazine 2mg Tab	013900 Solazine 021865 Novo-Flurazine 027154 Stelazine 249076 Trifluoperazine 312754 Apo-Trifluoperazine	HOR NOP SKF DTC APX	.0063
840	Trifluoperazine 5mg Tab	013919 Solazine 021873 Novo-Flurazine 027162 Stelazine 249084 Trifluoperazine 271527 Terfluzine 312746 Apo-Trifluoperazine	HOR NOP SKF DTC ICN APX	.0090
841	Trifluoperazine 10mg Tab	013927 Solazine 021881 Novo-Flurazine 027170 Stelazine 249092 Trifluoperazine 280399 Terfluzine 326836 Apo-Trifluoperazine	HOR NOP SKF DTC ICN APX	.0150

28:16:12 Psychotherapeutic Agents Other Psychotropics

842	Lithium Carbonate 150mg Cap	461733 Carbolith	ICN	.0753
843	Lithium Carbonate 300mg Cap	236683 Carbolith 328790 Lithizine 406775 Lithane	ICN TCH PFI	.0756 .1433 .0862

## Item 28:00 Central Nervous System Drugs

28:16:12 Psychotherapeutic Agents Other Psychotropics

844	Lithium Carbonate 300mg LA Tab	590665 Duralith	MCN	.1729
845	Lithium Carbonate 300mg Tab	024406 Lithane	PFI	.0862
846	Loxapine HCl 25mg/mL O/L	361364 Loxapac	LED	.6600
847	Loxapine Succinate 5mg Tab	346780 Loxapac	LED	.1896
848	Loxapine Succinate 10mg Tab	346799 Loxapac	LED	.3158
849	Loxapine Succinate 25mg Tab	346802 Loxapac	LED	.4895
850	Loxapine Succinate 50mg Tab	346810 Loxapac	LED	.6527

28:20:00 C.N.S. Stimulants

851	Dexamphetamine Sulfate 5mg Tab	027065 Dexedrine	SKF	.2334
852	Methylphenidate HCl 20mg LA Tab	632775 Ritalin SR	CIB	.4387
853	Methylphenidate HCl 10mg Tab	005606 Ritalin	CIB	.2304
854	Pemoline 37.5mg Tab	397512 Cylert	ABB	.6025
855	Pemoline 75mg Tab	397520 Cylert	ABB	1.1466

28:24:00 Sedatives and Hypnotics

856	Amobarbital 15mg Tab	#015601 Amytal	LIL	.0589
857	Amobarbital 30mg Tab	015628 Amytal	LIL	.0761
858	Amobarbital 100mg Tab	015636 Amytal	LIL	.1291



## Item 28:00 Central Nervous System Drugs

28:24:00 Sedatives and Hypnotics

859	Amobarbital Sodium 60mg Cap	015148 Amytal Sodium	LIL	.0896
860	Amobarbital Sodium 200mg Cap	015156 Amytal Sodium	LIL	.1974
861	Butabarbital Sodium 15mg Tab	581305 Butisol Sodium	HOR	.0631
862	Butabarbital Sodium 30mg Tab	581291 Butisol Sodium	HOR	.0851
863	Butabarbital Sodium 100mg Tab	581313 Butisol Sodium	HOR	.1715
864	Chloral Hydrate 500mg Cap	020893 Novo-Chlorhydrate 029041 Noctec 092886 Chloral Hydrate	NOP SQU DTC	.0317
865	Chloral Hydrate 100mg/mL O/L	029327 Noctec	SQU	.0198
866	Flurazepam 15mg Cap	012696 Dalmane 496545 Novo-Flupam 521698 Apo-Flurazepam	HLR NOP APX	.0353
867	Flurazepam 30mg Cap	012718 Dalmane 496553 Novo-Flupam 521701 Apo-Flurazepam	HLR NOP APX	.0402
868	Flurazepam 15mg Tab	483826 Somnol	HOR	.0630
869	Flurazepam 30mg Tab	483818 Somnol	HOR	.0708
870	Methotrimeprazine 25mg/mL Inj Sol-1mL Pk	025003 Nozinan	RPP	2.1653
871	Methotrimeprazine 5mg/mL O/L	025194 Nozinan	RPP	.0512
872	Methotrimeprazine 40mg/mL O/L	025208 Nozinan	RPP	.3744

## Item 28:00 Central Nervous System Drugs

28:24:00 Sedatives and Hypnotics

873	Methotrimeprazine 2mg Tab	025577 Nozinan	RPP	.0658
874	Methotrimeprazine 5mg Tab	025585 Nozinan	RPP	.0951
875	Methotrimeprazine 25mg Tab	025593 Nozinan	RPP	.2447
876	Methotrimeprazine 50mg Tab	025607 Nozinan	RPP	.3705
877	Nitrazepam 5mg Tab	511528 Mogadon	HLR	.1256
878	Nitrazepam 10mg Tab	511536 Mogadon	HLR	.1875
879	Paraldehyde Inj Sol-5mL Pk	012149 Paraldehyde	GLA	1.5412
880	Pentobarbital Sodium 100mg Cap	000086 Nembutal 020990 Novo-Pentobarb	ABB NOP	.0436
881	Phenobarbital 4mg/mL O/L	588180 Phenobarbital 604585 Phenobarbital	DTC SAN	.0135
882	Phenobarbital 15mg Tab	023795 Phenobarbital 093505 Phenobarbital 271276 Phenobarbital-ICN 604542 Phenobarbital	PDA DTC ICN SAN	.0052
883	Phenobarbital 30mg Tab	023809 Phenobarbital 093521 Phenobarbital 293903 Phenobarbital-ICN 604550 Phenobarbital	PDA DTC ICN SAN	.0057
884	Phenobarbital 60mg Tab	023817 Phenobarbital 093556 Phenobarbital 320714 Phenobarbital-ICN	PDA DTC ICN	.0130
885	Phenobarbital 100mg Tab	093564 Phenobarbital 344036 Phenobarbital-ICN 604577 Phenobarbital	DTC ICN SAN	.0176

## Item 28:00 Central Nervous System Drugs

28:24:00 Sedatives and Hypnotics

886	Promethazine HCl 50mg/2mL Inj Sol-2mL Pk	025046 Phenergan	RPP	1.2677
887	Promethazine HCl 2mg/mL O/L	025429 Phenergan 583979 PMS-Promethazine	RPP PMS	.0195
888	Promethazine HCl 10mg Tab	025712 Phenergan	RPP	.0905
889	Promethazine HCl 25mg Tab	213896 Phenergan	RPP	.1136
890	Secobarbital Sodium 50mg Cap	015261 Seconal	LIL	.0841
891	Secobarbital Sodium 100mg Cap	015288 Seconal 021032 Novo-Secobarb	LIL NOP	.0482
892	Temazepam 15mg Cap	604453 Restoril	SAN	.1658
893	Temazepam 30mg Cap	604461 Restoril	SAN	.1982
894	Triazolam 0.125mg Tab	512559 Halcion 614351 Triazolam 808563 Apo-Triazo	UPJ KNR APX	.1018
895	Triazolam 0.25mg Tab	443158 Halcion 614378 Triazolam 808571 Apo-Triazo	UPJ KNR APX	.1260

## Item 36:00 Diagnostic Agents

36:04:00 Adrenal Insufficiency

896	Cosyntropin Inj Pd-0.25mg Pk	022381 Cortrosyn	ORG	9.9142
897	Cosyntropin Zinc Hydroxide 1mg/mL Inj Susp-1mL Pk	253952 Synacthen Depot	CIB	19.5800

36:26:00 Diabetes Mellitus

898	Glucose Oxidase Reagent Strip-25 Pk	980749 Glucostix 990906 Chemstrip bG 990922 Dextrostix	AME BOM AME	15.7500 15.6500 14.7000
899	Glucose Oxidase Reagent Strip-50 Pk	980676 Glucoscan 981087 One Touch 984230 Glucostix 990027 Chemstrip bG	LIF LIF AME BOM	32.1500 33.3500 28.7500 32.5500
900	Glucose Oxidase Reagent Strip-100 Pk	980706 Reflocheck 980714 Glucoscan 980757 Glucostix 984140 Dextrostix	BOM LIF AME AME	49.6500 57.8000 55.8000 52.7000

36:56:00 Myasthenia Gravis

901	Edrophonium Chloride 100mg/10mL Inj Sol-10mL Pk	013064 Tensilon	HLR	12.4218
902	Neostigmine Methylsulfate 0.5mg/mL Inj Sol-1mL Pk	012955 Prostigmin	HLR	.8787

36:88:00 Urine Contents

903	* Cupric Sulfate Reagent Tab-100 Pk	980420 Clinitest	AME	7.4900
904	* Glucose Oxidase Reagent (Qualitative) Strip-50 Pk	980633 Clinistix	AME	4.2500
905	Glucose Oxidase Reagent (Semi- Quantitative) Strip-50 Pk	980641 Diastix 990019 Chemstrip uG 5000	AME BOM	4.2500 5.3000
906	Glucose Oxidase/Sodium Nitroprusside Reagent Strip-100 Pk	990647 Keto-Diastix	AME	10.2000

**Item 36:00 Diagnostic Agents**

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**36:88:00 Urine Contents**

<b>907</b>	<b>Semiquantitative Glucose Ketones Reagent Analysis Paper Strip-50 Pk</b>	<b>980692 Chemstrip uG 5000 K BOM</b>	<b>5.5000</b>
<b>908</b>	<b>Sodium Nitroprusside Reagent Strip-50 Pk</b>	<b>980595 Ketostix AME</b>	<b>5.0000</b>
<b>909</b>	<b>Sodium Nitroprusside Reagent Tab-100 Pk</b>	<b>980560 Acetest AME</b>	<b>13.0000</b>
<b>910</b>	<b>Urine-Ketone Analysis Paper Strip-100 Pk</b>	<b>990698 Chemstrip K BOM</b>	<b>9.6000</b>
<b>911</b>	<b>* Urine-Sugar Analysis Paper Strip-100 Pk</b>	<b>980609 Tes-Tape LIL</b>	<b>7.6388</b>

## Item 40:00 Electrolytic, Caloric and Water Balance

40:08:00 Alkalinizing Agents

912	Sodium Bicarbonate 300mg Tab otc 100 Pk	093068 Sodium Bicarbonate 179884 Soda Mint	DTC SDR	3.2500
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913	Sodium Bicarbonate 600mg Tab otc 100 Pk	221619 Sodium Bicarbonate	DTC	4.9000
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40:12:00 Replacement Agents

914	Calcium Carbonate Eq to 500mg Elemental Calcium Chew Tab	648345 Calsan	SAN	.1247
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915	Calcium Carbonate Eq to 500mg Elemental Calcium SG Cap	648353 Calsan	SAN	.1247
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916	Calcium Carbonate Eq to 250mg Elemental Calcium Tab	541915 Os-Cal 250 645958 Calcium-250 682047 Apo-Cal 250	AYE NOP APX	.0183
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917	Calcium Carbonate Eq to 500mg Elemental Calcium Tab	541907 Os-cal 500 618101 Biocal 640360 Calcium 645923 Calcium-500 682039 Apo-Cal 500	AYE MIS SDR NOP APX	.0235
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918	Calcium Carbonate Eq to 600mg Elemental Calcium Tab	626341 Caltrate 600	LED	.1256
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919	Calcium Carbonate & Calcium Gluconolactate Eq to 500mg Elemental Calcium Eff Tab	027588 Calcium-Sandoz Forte	SAN	.3823
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920	Calcium Carbonate & Calcium Gluconolactate Eq to 1000mg Elemental Calcium Eff Tab	259497 Gramcal	SAN	.6517
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921	Calcium Gluconate Eq to 9mg Elemental Calcium/mL Inj Sol-10mL Pk	027219 Calcium-Sandoz 535702 Calcium Gluconate	SAN SQU	1.5436
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**Item 40:00 Electrolytic, Caloric and Water Balance****40:12:00 Replacement Agents**

<b>922</b>	<b>Calcium Gluconate</b>					<b>3.8000</b>
	Eq to 60mg Elemental Calcium					
	Tab otc 100 Pk	094773	Calcium Gluconate	DTC		
		179698	Calcium Gluconate	SDR		
		241717	Calcium Gluconate	WAM		
		441473	Calcium Gluconate	NOP		
<b>923</b>	<b>Calcium Gluconate &amp; Calcium</b>					
	<b>Glucoheptonate</b>					
	Eq to 19mg Elemental Calcium/mL	O/L	466425	Calcium-Rougier	ROC	.0193
<b>924</b>	<b>Calcium Gluconogalactogluconate</b>					
	Eq to 22mg Elemental Calcium/mL	O/L	027383	Calcium-Sandoz	SAN	.0261
<b>925</b>	<b>Calcium Lactate</b>					<b>3.9000</b>
	Eq to 84mg Elemental Calcium					
	Tab otc 100 Pk	021253	Calcium Lactate	NOP		
		023590	Calcium Lactate	PDA		
		179671	Calcium Lactate	SDR		
<b>926</b>	<b>Colon Electrolyte Lavage</b>					
	Pd-4L Pk	677442	Colyte	RCA	15.1750	
<b>927</b>	<b>Electrolyte &amp; Dextrose</b>					<b>.0068</b>
	O/L	630365	Pedialyte Regular	ABB		
		981095	Pedialyte Flavored	ABB		
<b>928</b>	<b>Electrolyte &amp; Dextrose</b>					
	Oral Pd-1 Sach Pk	#723614	Gastrolyte	ROR	.5902	
<b>929</b>	<b>Glucose, Potassium Chloride, Sodium</b>					
	<b>Chloride &amp; Sodium Bicarbonate</b>					
	4g & 0.3g & 0.7g & 0.5g					
	Oral Pd-1 Sach Pk	540781	Rapolyte	RIC	.4937	
<b>930</b>	<b>Polyethylene Glycol &amp; Electrolytes</b>					
	Pd-1 Sach Pk	741175	Klean-Prep	RIC	4.3698	
<b>931</b>	<b>Potassium Chloride</b>					
	12mEq Eff Tab	027596	Potassium-Sandoz	SAN	.2679	
<b>932</b>	<b>Potassium Chloride</b>					<b>.5859</b>
	20mEq/10mL Inj Sol-10mL Pk	511978	Potassium Chloride	SQU		
		624756	Potassium Chloride	AST		
<b>933</b>	<b>* Potassium Chloride</b>					
	8mEq LA Cap	516244	Micro-K Extencaps	ROB	.0790	

## Item 40:00 Electrolytic, Caloric and Water Balance

40:12:00 Replacement Agents

934	Potassium Chloride 10mEq LA Cap	632759 Micro-K-10	ROB	.0852
935	Potassium Chloride 6.7mEq LA Tab	501972 K-Long	ADI	.0936
936	* Potassium Chloride 8mEq LA Tab	074225 Slow-K 554308 Slo-Pot 600 602876 Novo-Lente-K 602884 Apo-K	CIB ICN NOP APX	.0703 .0234 .0213 .0204
937	Potassium Chloride 10mEq LA Tab	471496 Kalium Durules	AST	.0784
938	* Potassium Chloride 1.33mEq/mL O/L	208590 Kaochlor 436984 K-10 485284 Roychlor 704504 Kay Ciel	ADI BEE ROY BER	.0128
939	Potassium Chloride 2.66mEq/mL O/L	208604 Kaochlor-20 Concentrate	ADI	.0278
940	Potassium Chloride 20mEq/Pouch Oral Pd-3g Pk	481211 K-Lor	ABB	.3700
941	Potassium Chloride 25mEq/Pouch Oral Pd-7.8g Pk	464813 K-Lyte/Cl	BRI	.4986
942	Potassium Chloride 20mEq SR Tab	+713376 K-Dur	KEY	.2684
943	* Potassium Gluconate 1.33mEq/mL O/L	026700 Potassium-Rougier 208701 Kaon	ROG ADI	.0218
944	Potassium Gluconate 5mEq Tab	215503 Kaon	ADI	.1004
945	Sodium Chloride 0.9% Inj Sol-10mL Pk	624748 Sodium Chloride (Plastic Vial) 990167 Sodium Chloride	AST SQU	.5859
946	Sodium Chloride Bacteriostatic 0.9% Inj Sol-30mL Pk	511943 Bacteriostatic Sodium Chloride	SQU	1.1520



## Item 40:00 Electrolytic, Caloric and Water Balance

40:18:00 Potassium-Removing Resins

947	Polystyrene Sodium Sulfonate 1mEq/g Oral Pd-454g Pk	033197 Kayexalate	WIN	68.0433
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40:28:00 Diuretics

948	Acetazolamide 500mg LA Cap	127930 Diamox	LED	.6498
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949	Acetazolamide 250mg Tab	014907 Diamox 488275 Novo-Zolamide 545015 Apo-Acetazolamide	LED NOP APX	.0256
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950	Amiloride HCl 5mg Tab	487805 Midamor	MSD	.2683
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951	Amiloride HCl & Hydrochlorothiazide 5mg & 50mg Tab	487813 Moduret +784400 Apo-Amilzide	MSD APX	.2164
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952	Chlorthalidone 50mg Tab	010413 Hygroton 298964 Uridon 337447 Novo-Thalidone 360279 Apo-Chlorthalidone 398365 Chlorthalidone	GEI ICN NOP APX DTC	.0231
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953	Chlorthalidone 100mg Tab	010421 Hygroton 293881 Uridon 337455 Novo-Thalidone 360287 Apo-Chlorthalidone 398373 Chlorthalidone	GEI ICN NOP APX DTC	.0380
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954	Ethacrynic Acid 50mg Tab	016497 Edecrin	MSD	.2864
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955	Furosemide 20mg/2mL Inj Sol-2mL Pk	217743 Lasix	HOE	.7260
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956	Furosemide 10mg/mL O/L	432342 Lasix	HOE	.1908
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957	Furosemide 20mg Tab	289590 Lasix 337730 Novo-Semide 353612 Furoside 396788 Apo-Furosemide	HOE NOP ICN APX	.0056
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## Item 40:00 Electrolytic, Caloric and Water Balance

40:28:00 Diuretics

958	Furosemide 40mg Tab	012580 Lasix 332275 Furoside 337749 Novo-Semide 344079 Uritol 362166 Apo-Furosemide 396249 Furosemide	HOE ICN NOP HOR APX DTC	.0085
959	Hydrochlorothiazide 25mg Tab	016500 HydroDIURIL 021474 Novo-Hydrazide 092681 Hydrochlorothiazide 326844 Apo-Hydro 25	MSD NOP DTC APX	.0053
960	Hydrochlorothiazide 50mg Tab	016519 HydroDIURIL 021482 Novo-Hydrazide 092703 Hydrochlorothiazide 263907 Urozide 312800 Apo-Hydro 50	MSD NOP DTC ICN APX	.0063
961	Hydrochlorothiazide & Spironolactone 25mg & 25mg Tab	180408 Aldactazide-25 613231 Novo-Spirozine-25	SEA NOP	.1014
962	Hydrochlorothiazide & Spironolactone 50mg & 50mg Tab	594377 Aldactazide-50 657182 Novo-Spirozine-50	SEA NOP	.2620
963	Hydrochlorothiazide & Triamterene 25mg & 50mg Tab	181528 Dyazide 441775 Apo-Triazide 532657 Novo-Triamzide	SKF APX NOP	.0494
964	Indapamide 2.5mg Tab	564966 Lozide	SEV	.4240
965	Metolazone 2.5mg Tab	301663 Zaroxolyn	PWC	.1269
966	Metolazone 5mg Tab	301698 Zaroxolyn	PWC	.1661
967	Metolazone 10mg Tab	301671 Zaroxolyn	PWC	.2189
968	Spironolactone 25mg Tab	028606 Aldactone 613215 Novo-Spiroton	SEA NOP	.0816

**Item 40:00 Electrolytic, Caloric and Water Balance**

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**40:28:00 Diuretics**

969	Spironolactone 100mg Tab	285455 Aldactone 613223 Novo-Spiroton	SEA NOP	.2500
970	Triamterene 50mg Tab	299715 Dyrenium	SKF	.1631
971	Triamterene 100mg Tab	027138 Dyrenium	SKF	.2109

**40:40:00 Uricosuric Drugs**

972	Probenecid 500mg Tab	016616 Benemid 294926 Benuryl	MSD ICN	.1824
973	Sulfinpyrazone 100mg Tab	010510 Anturan 441759 Apo-Sulfinpyrazone 475068 Novo-Pyrazone 481955 Sulfinpyrazone	GEI APX NOP DTC	.0379
974	Sulfinpyrazone 200mg Tab	010529 Anturan 441767 Apo-Sulfinpyrazone 475076 Novo-Pyrazone 481947 Sulfinpyrazone	GEI APX NOP DTC	.0632

## Item 48:00 Cough Preparations

48:04:00 Antitussives

975	Clophedianol Hydrochloride 5mg/mL O/L	026328 Ulone	RIK	.0464
976	Codeine Phosphate 5mg/mL O/L	093114 Codeine 470651 Codeine Phosphate 779474 Codeine	DTC SDR NDA	.0180
977	Codeine Phosphate 15mg Tab	003220 Codeine 018686 Codeine 093122 Codeine 593435 Codeine Phosphate	GLA NDA DTC TCH	.0509
978	Dextromethorphan (as Polistirex) 6mg/mL O/L	824283 Delysm	FIS	.0381
979	* Dextromethorphan HBr 3mg/mL O/L	436895 Koffex 454389 Robidex	ROC ROB	.0099
980	Hydrocodone Bitartrate 1mg/mL O/L	316970 Robidone 585580 Hycodan	ROB DUP	.0382
981	Hydrocodone Bitartrate 5mg Tab	585572 Hycodan	DUP	.3400

48:08:00 Expectorants

982	Acetylcysteine 20% Aero Sol-10mL Pk	606235 Mucomyst	BRI	7.3208
983	Acetylcysteine 20% Aero Sol-30mL Pk	990833 Mucomyst	BRI	17.7060
984	* Guaifenesin 20mg/mL O/L	026468 Robitussin 026794 Guaifenesin 990930 Guaifenesin Sugar Free	ROB ROC ROC	.0081
985	Organically bound Iodine (as Iodinated Glycerol) 6mg/mL O/L	354910 Organidin	HOR	.0202
986	Organically bound Iodine (as Iodinated Glycerol) 15mg Tab	354902 Organidin	HOR	.0842

**Item 52:00 Eye, Ear, Nose and Throat Preparations****52:04:04 Anti-Infectives Antibiotics**

987	Bacitracin 500U/g Oph Oint-3g Pk	327476 Baciguent	UPJ	2.2700
988	Chloramphenicol 1% Oph Oint-3.5g Pk	001058 Fenicol 024066 Chloromycetin	ALC PDA	2.0824
989	Chloramphenicol 0.25% Oph Sol	704598 Pentamycetin	BER	.4800
990	Chloramphenicol 0.5% Oph Sol	001082 Chloroptic 221678 Chloromycetin #403474 Isopto Fenicol 707457 Ophtho-Chloram	ALL PDA ALC KNR	.2024
991	Chloramphenicol 0.5% Ot Sol	349615 Chloromycetin	PDA	.5920
992	Colistin Base & Neomycin Base & Hydrocortisone Acetate 3mg & 3.3mg & 10mg/mL Ot Susp	476439 Coly-Mycin Otic	PDA	1.5940
993	Framycetin Sulfate 0.5% Oph Oint-5g Pk	026964 Soframycin	ROU	4.8500
994	Framycetin Sulfate 0.5% Oph Sol	026921 Soframycin	ROU	.8813
995	Framycetin Sulfate & Gramicidin & Dexamethasone 5mg & 50mcg & 0.5mg/mL Ot Sol	228052 Sofracort	ROU	1.2125
996	Gentamicin & Betamethasone Sodium Phosphate 3mg & 1mg/mL Oph/Ot Drops	682217 Garasone	SCH	1.5640
997	Gentamicin Sulfate 0.3% Oph Oint-3.5g Pk	028339 Garamycin	SCH	7.2300
998	Gentamicin Sulfate 0.3% Oph Sol	436771 Alcomycin 512192 Garamycin	ALC SCH	.6500
999	Gentamicin Sulfate 0.3% Ot Sol	512184 Garamycin	SCH	1.3493
1000	Polymyxin B Sulfate & Bacitracin (Zinc) 10000U & 500U/g Oph Oint-3.5g Pk	299219 Polysporin	BWE	3.8817

## Item 52:00 Eye, Ear, Nose and Throat Preparations

52:04:04 Anti-Infectives Antibiotics

1001	Polymyxin B Sulfate & Gramicidin 10000U & 0.025mg/mL Oph/Ot Sol	035343 Polysporin	BWE	.4313
1002	Polymyxin B Sulfate & Neomycin Sulfate & Bacitracin (Zinc) 10000U & 5mg & 400U/g Oph Oint-3.5g Pk	694398 Neosporin	BWE	6.9500
1003	Polymyxin B Sulfate & Neomycin Sulfate & Fluocinolone Acetonide 10000U & 5mg & 0.25mg/mL Ot Sol	189499 Synalar Bi-Otic	SYN	1.6020
1004	Polymyxin B Sulfate & Neomycin Sulfate & Gramicidin 10000U & 2.5mg & 0.025mg/mL Oph/Ot Sol	694371 Neosporin	BWE	.6800
1005	Polymyxin B Sulfate & Neomycin Sulfated Hydrocortisone 10000U & 5mg & 10mg/mL Ot Sol	694401 Cortisporin	BWE	1.2640
1006	Tobramycin 0.3% Oph Oint	614254 Tobrex	ALC	2.2714
1007	Tobramycin 0.3% Oph Sol	513962 Tobrex	ALC	1.5900

52:04:08 Anti-Infectives Sulfonamides

1008	Sulfacetamide (Sodium) 10% Oph Oint-3.5g Pk	028347 Sulamyd 252522 Cetamide	SCH ALC	3.0318
1009	Sulfacetamide (Sodium) 10% Oph Sol	000965 Isopto Cetamide 001287 Bleph-10 028053 Sulamyd 707465 Ophtho-Sulf	ALC ALL SCH KNR	.0784
1010	Sulfacetamide (Sodium) 30% Oph Sol	028061 Sulamyd	SCH	.3060

52:04:12 Anti-Infectives Other Anti-Infectives

1011	Idoxuridine 0.5% Oph Oint-4g Pk	027200 Stoxil	SKF	17.4900
1012	Idoxuridine 0.1% Oph Sol	001120 Herplex	ALL	.7853

**Item 52:00 Eye, Ear, Nose and Throat Preparations****52:04:12 Anti-Infectives Other Anti-Infectives**

1013	Trifluridine 1% Oph Sol	687456 Viroptic	BWE	3.3000
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1014	Vidarabine 3% Oph Oint-3.5g Pk	381780 Vira-A	PDA	15.0900
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**52:08:00 Anti-Inflammatory Agents**

1015	Beclomethasone Dipropionate Nas Sp-200 dose Pk	359688 Beconase 422053 Vancenase	GLA SCH	10.0300
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1016	Beclomethasone Dipropionate 50mcg Nas Sp-200 dose Pk	638617 Beconase Aqueous	GLA	16.0200
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1017	Dexamethasone 0.1% Oph Oint-3.5g Pk	042579 Maxidex	ALC	7.8000
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1018	Dexamethasone 0.1% Oph Susp	042560 Maxidex	ALC	1.4400
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1019	Dexamethasone 0.1% Oph/Ot Sol	016217 Decadron 627763 Ak-Dex 724149 Spersadex	MSD AKN DIS	1.1300
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1020	Flumethasone Pivalate & Iodochlorhydroxyquin 0.02% & 1% Ot Sol	074454 Locacorten-Vioform	CIB	1.1230
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1021	Flunisolide 0.025% Nas Sp-25mL Pk	421456 Rhinalar	SYN	17.9300
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1022	Fluorometholone 0.1% Oph Susp	247855 FML	ALL	1.8240
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1023	Fluorometholone Acetate 0.1% Oph Susp	756784 Flarex	ALC	1.6000
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1024	Prednisolone Acetate 0.12% Oph Sol	299405 Pred Mild	ALL	1.1680
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1025	Prednisolone Acetate 1% Oph Sol	301175 Pred Forte 622931 Ak-Tate 700401 Ophtho-Tate	ALL AKN KNR	.7750
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1026	Prednisolone Acetate & Atropine Sulfate 0.25% & 1% Oph Sol	411124 Mydrapred	ALC	2.2900
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## Item 52:00 Eye, Ear, Nose and Throat Preparations

52:08:00 Anti-Inflammatory Agents

1027	Prednisolone Sodium Phosphate 0.125% Oph Sol	756172 Inflamase Mild	IOB	1.4100
1028	Prednisolone Sodium Phosphate 1% Oph Sol	756164 Inflamase Forte	IOB	1.7900

52:16:00 Local Anesthetics

1029	Benzhydramine HCl 0.15% Oral Rinse	574171 Tantum	RIK	.0605
1030	Lidocaine HCl 2% O/L	001686 Xylocaine Viscous	AST	.0777

52:20:00 Miotics

1031	Carbachol 1.5% Oph Sol	000655 Isopto Carbachol	ALC	.7037
1032	Carbachol 3% Oph Sol	000663 Isopto Carbachol	ALC	.8474
1033	Echothiophate Iodide 0.06% Oph Sol	052817 Phospholine Iodide	AYE	3.3160
1034	Echothiophate Iodide 0.125% Oph Sol	002313 Phospholine Iodide	AYE	3.8042
1035	Echothiophate Iodide 0.25% Oph Sol	002348 Phospholine Iodide	AYE	4.3079
1036	Pilocarpine HCl 4% Oph Gel	575240 Pilopine HS	ALC	2.5946
1037	Pilocarpine HCl 0.5% Oph Sol	000833 Isopto Carpine	ALC	.3215
1038	Pilocarpine HCl 1% Oph Sol	000841 Isopto Carpine 725404 Spersacarpine 759945 Miocarpine	ALC DIS IOB	.2685
1039	Pilocarpine HCl 2% Oph Sol	000868 Isopto Carpine 725412 Spersacarpine 759961 Miocarpine	ALC DIS IOB	.2988



**Item 52:00 Eye, Ear, Nose and Throat Preparations****52:20:00 Miotics**

1040	Pilocarpine HCl 4% Oph Sol	000884 Isopto Carpine 725439 Spersacarpine 760099 Miocarpine	ALC DIS IOB	.3405
1041	Pilocarpine HCl 6% Oph Sol	000892 Isopto Carpine 759953 Miocarpine	ALC IOB	.4691
1042	Pilocarpine HCl & Epinephrine Bitartrate 1% & 1% Oph Sol	760021 E-Pilo 1	IOB	1.1123
1043	Pilocarpine HCl & Epinephrine Bitartrate 2% & 1% Oph Sol	759996 E-Pilo 2	IOB	1.1577
1044	Pilocarpine HCl & Epinephrine Bitartrate 4% & 1% Oph Sol	760013 E-Pilo 4	IOB	1.2315
1045	Pilocarpine HCl & Epinephrine Bitartrate 6% & 1% Oph Sol	760005 E-Pilo 6	IOB	1.2769

**52:24:00 Mydriatics**

1046	Atropine Sulfate 1% Oph Oint-3.5g Pk	252484 Atropine Sulfate 725471 Atropine	ALC DIS	4.8805
1047	Atropine Sulfate 1% Oph Sol	035017 Isopto Atropine 725498 Atropine 759929 Atropisol	ALC DIS IOB	.7003
1048	Atropine Sulfate 2% Oph Sol	759937 Atropisol	IOB	1.1918
1049	Dipivefrin HCl 0.1% Oph Sol	529117 Propine	ALL	1.5430
1050	Epinephrine HCl 0.5% Oph Sol	001090 Epifrin	ALL	.6820
1051	Epinephrine HCl 1% Oph Sol	001104 Epifrin #358231 Glaucon	ALL ALC	.7753

## Item 52:00 Eye, Ear, Nose and Throat Preparations

52:24:00 Mydriatics

1052	Epinephrine HCl 2% Oph Sol	001112 Epifrin #358223 Glaucon	ALL ALC	.7993
1053	Homatropine HBr 2% Oph Sol	000779 Isopto Homatropine	ALC	.6090
1054	Homatropine HBr 5% Oph Sol	000787 Isopto Homatropine	ALC	.7225
1055	Phenylephrine HCl 0.12% Oph Sol	395161 Prefrin	ALL	.3753
1056	Phenylephrine HCl 2.5% Oph Sol	465763 Mydfrin	ALC	.9534

52:32:00 Vasoconstrictors

1057	Naphazoline HCl 0.1% Oph Sol etc 15mL Pk	001147 Albalon 390283 Naphcon Forte 750786 Opcon 759880 Vasocon	ALL ALC BAU IOB	7.3000
1058	Oxymetazoline HCl 0.025% Oph Sol	543454 Ocuclear	SCH	.1907

52:36:00 Other Eye, Ear, Nose and Throat Agents

1059	Acetazolamide 500mg LA Cap	127930 Diamox	LED	.6498
1060	Acetazolamide 250mg Tab	014907 Diamox 488275 Novo-Zolamide 545015 Apo-Acetazolamide	LED NOP APX	.0256
1061	Betaxolol HCl 0.5% Oph Sol	695688 Betoptic	ALC	2.0480
1062	Dextran 70/Hydroxypropyl Methylcellulose Oph Sol	390291 Tears Naturale	ALC	.3366
1063	Flurbiprofen Sodium 0.03% Oph Sol	766046 Ocufen	ALL	4.1660
1064	Indomethacin 1% Oph Susp	594458 Indocid	MSD	3.9980

**Item 52:00 Eye, Ear, Nose and Throat Preparations****52:36:00 Other Eye, Ear, Nose and Throat Agents**

1065	Levobunolol HCl 0.5% Oph Sol	637661 Betagan	ALL	2.2280
1066	* Methylcellulose 0.5% Oph Sol	000809 Isopto Tears	ALC	.3405
1067	* Methylcellulose 1% Oph Sol	000817 Isopto Tears 750808 Murocel	ALC BAU	.2988
1068	Petrolatum & Mineral Oil 55% & 42.5% Oph Oint-3.5g Pk dpp	210889 Lacri-Lube	ALL	4.5627
1069	Petrolatum & Mineral Oil 80% & 20% Oph Oint-3.5g Pk dpp	750778 Duolube	BAU	3.2688
1070	Petrolatum & Mineral Oil 94% & 3% Oph Oint-3.5g Pk dpp	469688 Duratears	ALC	4.1428
1071	Polyvinyl Alcohol 1% Oph Sol	759902 Hypotears	IOB	.3593
1072	Polyvinyl Alcohol 1.4% Oph Sol	045616 Liquifilm Tears	ALL	.3768
1073	Polyvinyl Alcohol 3% Oph Sol	368911 Liquifilm Forte	ALL	.4525
1074	Polyvinyl Alcohol & Polyvinylpyrrolidone Oph Sol	579408 Tears Plus	ALL	.3882
1075	Sodium Chloride 5% Oph Oint-3.5g Pk	750816 Muro-128	BAU	4.4833
1076	Sodium Chloride 5% Oph Sol	750824 Muro-128	BAU	.2988
1077	Sodium Cromoglycate 2% Nas Sol-26mL Pk	605255 Rynacrom	FIS	19.8500
1078	Sodium Cromoglycate 2% Oph Sol	394300 Opticrom	FIS	1.3850
1079	Sodium Cromoglycate 10mg/Cart Pd Inh	328944 Rynacrom	FIS	.2566
1080	Timolol Maleate 0.25% Oph Sol	451193 Timoptic 755826 Apo-Timop	MSD APX	1.7000
1081	Timolol Maleate 0.5% Oph Sol	451207 Timoptic 755834 Apo-Timop	MSD APX	2.0200

## Item 56:00 Gastrointestinal Drugs

56:04:00 Antacids and Adsorbents

1082	Alginic Acid & Aluminum Hydroxide (Dried Gel) 200mg & 80mg Chew Tab	+696021 Gaviscon	STP	.0886
1083	* Aluminum Hydroxide 60mg/mL O/L	034002 Amphojel	WYE	.0116
1084	Aluminum Hydroxide 600mg Tab	208965 Amphojel	WYE	.0960
1085	Aluminum Hydroxide (Dried Gel) 600mg Tab	313297 Alu-Tab	RIK	.1253
1086	Aluminum Hydroxide & Magnesium Hydroxide 600mg & 300mg Chew Tab dpp	541125 Maalox TC 621544 Diovol Ex	ROR HOR	.1133
1087	* Aluminum Hydroxide & Magnesium Hydroxide 40mg & 40mg/mL O/L dpp	013625 Univol 026530 Maalox 261173 Neutralca-S 476471 Gelusil	HOR ROR DES PDA	.0078
1088	Aluminum Hydroxide & Magnesium Hydroxide 80mg & 80mg/mL O/L dpp	420646 Mylanta Double Strength Plain	PDA	.0155
1089	Aluminum Hydroxide & Magnesium Hydroxide 100mg & 100mg/mL O/L dpp	515655 Amphojel 500	WYE	.0165
1090	Aluminum Hydroxide & Magnesium Hydroxide 120mg & 60mg/mL O/L dpp	491217 Diovol Ex 497037 Maalox TC	HOR ROR	.0162
1091	Aluminum Hydroxide & Magnesium Hydroxide 130mg & 70mg/mL O/L dpp	531154 Gelusil Extra Strength	PDA	.0161
1092	Aluminum Hydroxide & Magnesium Hydroxide 200mg & 200mg Tab dpp	476455 Gelusil	PDA	.0751

**Item 56:00 Gastrointestinal Drugs****56:04:00 Antacids and Adsorbents**

1093	Aluminum Hydroxide & Magnesium Hydroxide 400mg & 400mg Tab dpp	026549 Maalox 483605 Gelusil Extra Strength	ROR PDA	.0798
1094	Magaldrate 480mg Chew Tab	571229 Riopan	AYE	.0616
1095	Magaldrate 96mg/mL O/L	571202 Riopan	AYE	.0100
1096	Magaldrate 1080mg/mL O/L	640476 Riopan Extra Strength	AYE	.0145
1097	* Magnesium Hydroxide 80mg/mL O/L otc 450mL Pk 500mL PK	036218 Milk of Magnesia 093807 Milk of Magnesia	WAM DTC	4.4000 3.9000
1098	Magnesium Hydroxide 300mg Tab otc 100 Pk	093815 Milk of Magnesia	DTC	3.0500
1099	Sodium Alginate & Aluminum Hydroxide 50mg & 20mg/mL O/L	+541168 Gaviscon Liquid	STP	.0165

**56:08:00 Antidiarrhea Agents**

1100	Camphorated Tincture of Opium (Paregoric) O/L	095680 Camphor Co. Tincture	DTC	.0217
1101	Diphenoxylate HCl 0.5mg/mL O/L	399353 Lomotil	SEA	.1920
1102	Diphenoxylate HCl 2.5mg Tab	399345 Lomotil	SEA	.3222
1103	Kaolin & Pectin & Paregoric O/L	346756 Donnagel-PG	ROB	.0318
1104	Loperamide HCl 2mg Cap	579343 Imodium	JAN	.5785
1105	Loperamide HCl 0.2mg/mL O/L	610062 Imodium	JAN	.1058

## Item 56:00 Gastrointestinal Drugs

56:12:00 Cathartics

1106	Bisacodyl 2mg/mL Enema otc 5mL Pk	286265 Dulcolax	BOE	5.1000
1107	* Bisacodyl 5mg Ent Tab otc 30 Pk	254142 Dulcolax 545023 Apo-Bisacodyl	BOE APX	2.0000
1108	Bisacodyl 5mg Sup otc 3 Pk	003867 Dulcolax 619485 Bisacodyl	BOE TCH	4.2500
1109	* Bisacodyl 10mg Sup otc 6 Pk	003875 Dulcolax 261327 Bisacodax 404802 Bisacodyl	BOE ICN TCH	3.1000
1110	Castor Oil Emuls otc 115mL Pk	127922 Neoloid	LED	12.9500
1111	Castor Oil O/L otc 50 mL Pk	179140 Castor Oil 094080 Castor Oil	SDR DTC	2.0000
1112	Docusate Calcium (Dioctyl Calcium Sulfosuccinate) 240mg Cap otc 30 Pk	012491 Surfak 664553 PMS-Docusate Calcium	HOE PMS	8.1000
1113	* Docusate Sodium (Dioctyl Sodium Sulfosuccinate) 100mg Cap otc 100 Pk	464767 Colace 472166 Regulax +703494 PMS-Docusate Sodium 716731 Docusate Sodium	BRI AYE PMS TAR	10.2000
1114	Docusate Sodium (Dioctyl Sodium Sulfosuccinate) 4mg/mL O/L otc 250mL Pk	464783 Colace	BRI	14.1000
1115	Docusate Sodium (Dioctyl Sodium Sulfosuccinate) 10mg/mL O/L otc 25mL Pk	464775 Colace	BRI	10.3000
1116	* Glycerin 1.8g Sup otc 24 Pk	094056 Glycerin 145416 Glycerin	DTC ROG	2.9000
1117	* Glycerin 2.7g Sup otc 24 Pk	990825 Glycerin 990868 Glycerin	ROG DTC	2.7000

## Item 56:00 Gastrointestinal Drugs

56:12:00 Cathartics

1118	* Grain & Citrus Fibre Tab otc 100 Pk	595829 Novo-Fibre 779768 Fibyrax	NOP LED	5.9000
1119	Lactulose 40% Jelly-Unidose Pk	+739561 GEL-OSE	JOU	.4710
1120	* Magnesium Hydroxide 80mg/mL O/L otc 450mL Pk 500mL Pk	036218 Milk of Magnesia 093807 Milk of Magnesia	WAM DTC	4.4000 3.9000
1121	Magnesium Hydroxide 300mg Tab otc 100 Pk	093815 Milk of Magnesia	DTC	3.0500
1122	Mineral Oil Enema otc 130mL Pk	107875 Fleet	FRS	6.3000
1123	Mineral Oil 78% Gel otc 225g Pk	608734 Lansoyl	JOU	9.4000
1124	* Mineral Oil O/L otc 500mL Pk	093947 Mineral Oil	DTC	4.9000
1125	Psyllium Mucilloid Gran otc 250g Pk	536695 Prodiem Plain	ROR	11.5000
1126	* Psyllium Mucilloid Oral Pd otc 56dosePk	242438 Metamucil 551546 Novo-Mucilax 587559 Fibre Mucilax 628875 Natural Source Laxative +643688 Metamucil Sugar Free	SEA NOP SDR LEA SEA	5.0500
1127	Sennosides A & B 15mg/3g Gran otc 200g Pk	026042 Senokot	PFR	14.5000
1128	Sennosides A & B 1.7mg/mL O/L otc 250mL Pk	367729 Senokot	PFR	14.9000
1129	Sennosides A & B 30mg Sup otc 6 Pk	026107 Senokot	PFR	6.2500
1130	* Sennosides A & B 8.6mg Tab otc 100 Pk	026158 Senokot 604402 Glysenaid	PFR SAN	11.9000
1131	* Sennosides A & B 12mg Tab otc 100 Pk	027502 Glysenaid	SAN	14.4000

## Item 56:00 Gastrointestinal Drugs

56:12:00 Cathartics

1132	Sodium Biphosphate & Sodium Phosphate 160mg & 60mg/mL Ped Rect Sol otc 65mL Pk	108065 Fleet	FRS	4.2000
1133	* Sodium Biphosphate & Sodium Phosphate 160mg & 60mg/mL Rect Sol otc 130mL P	009911 Fleet 528463 ABCO Sodium Phosphate Enema	FRS MEM	1.6000
1134	Sodium Citrate & Sodium Lauryl Sulfoacetate Micro Enema otc 4 Pk	024848 Microlax	PHD	8.3000

56:16:00 Digestants

1135	Aprotinin 100000KIU/10mL Inj Sol-10mL Pk	513954 Trasylol	MIT	27.8160
1136	Glutamic Acid HCl 340mg Cap	015210 Acidulin	LIL	.2006
1137	Pancrelipase equivalent to Lipase & Amylase & Protease 8000 & 30000 & 30000USP U Cap	263818 Cotazym	ORG	.1843
1138	Pancrelipase equivalent to Lipase & Amylase & Protease 4000 & 12000 & 12000USP U Ent Microsph Cap	789445 Pancrease MT4	MCN	.3394
1139	Pancrelipase equivalent to Lipase & Amylase & Protease 4000 & 20000 & 25000USP U Ent Microsph Cap	591548 Pancrease	MCN	.3389
1140	Pancrelipase equivalent to Lipase & Amylase & Protease 8000 & 30000 & 30000USP U Ent Microsph Cap	502790 Cotazym ECS	ORG	.3329
1141	Pancrelipase equivalent to Lipase & Amylase & Protease 16800 & 70000 & 70000USP U/0.7g Pd-114g Pk	651672 Viokase	ROB	39.5075
1142	Pancrelipase equivalent to Lipase & Amylase & Protease 8000 & 30000 & 30000USP U Tab	651680 Viokase	ROB	.1611



**Item 56:00 Gastrointestinal Drugs****56:22:00 Antiemetics and Antinauseants**

1143	Dimenhydrinate 50mg/5mL Inj Sol-5mL Pk	013560 Gravol 511986 Dimenhydrinate	HOR SQU	1.1634
1144	Dimenhydrinate 250mg/5mL Inj Sol-5mL Pk	013579 Gravol 511994 Dimenhydrinate	HOR SQU	1.7309
1145	* Dimenhydrinate 3mg/mL O/L	230197 Gravol	HOR	.0436
1146	* Dimenhydrinate 50mg Sup	013595 Gravol	HOR	.2919
1147	* Dimenhydrinate 100mg Sup	013609 Gravol	HOR	.3074
1148	Dimenhydrinate 15mg Tab	511196 Gravol Filmkote	HOR	.1521
1149	* Dimenhydrinate 50mg Tab	013803 Gravol Filmkote 021423 Novo-Diminate 363766 Apo-Dimenhydrinate 398381 Dimenhydrinate 586331 PMS-Dimenhydrinate	HOR NOP APX DTC PMS	.0076
1150	Meclizine HCl 25mg Tab	220442 Bonamine	PFI	.2432
1151	Nabilone 1mg Cap	548375 Cesamet	LIL	5.7121

**56:40:00 Miscellaneous G.I. Drugs**

1152	Betamethasone Disodium Phosphate 5mg/100mL Enema-100mL Pk	012181 Betnesol	GLA	7.2743
1153	Cimetidine 60mg/mL O/L	397482 Tagamet	SKF	.1575
1154	Cimetidine 200mg Tab	546232 Peptol 563560 Tagamet 582409 Novo-Cimetidine 584215 Apo-Cimetidine	HOR SKF NOP APX	.0782

## Item 56:00 Gastrointestinal Drugs

56:40:00 Miscellaneous G.I. Drugs

1155	Cimetidine 300mg Tab	397474 Tagamet 487872 Apo-Cimetidine 546240 Peptol 582417 Novo-Cimetidine	SKF APX HOR NOP	.0918
1156	Cimetidine 400mg Tab	563579 Tagamet 568449 Peptol 600059 Apo-Cimetidine 603678 Novo-Cimetidine	SKF HOR APX NOP	.1442
1157	Cimetidine 600mg Tab	563587 Tagamet 584282 Peptol 600067 Apo-Cimetidine 603686 Novo-Cimetidine	SKF HOR APX NOP	.1836
1158	Cimetidine 800mg Tab	618616 Peptol 653411 Tagamet 663727 Novo-Cimetidine 749494 Apo-Cimetidine	HOR SKF NOP APX	.2684
1159	Domperidone 10mg Tab	642851 Motilium	JAN	.2145
1160	Famotidine 20mg Tab	710121 Pepcid	MSD	.8454
1161	Famotidine 40mg Tab	710113 Pepcid	MSD	1.5218
1162	Hydrocortisone 100mg/60mL Enema-60mL Pk	230316 Hycort 661856 Cortenema	ICN INF	5.1162
1163	Lactulose 666.7mg/mL O/L	444316 Cephulac 690686 Acilac	MER TCH	.0329
1164	Metoclopramide HCl 10mg/2mL Inj Sol-2mL Pk	314706 Maxeran 386006 Reglan	NRD ROB	1.3160
1165	Metoclopramide HCl 1mg/mL O/L	314714 Maxeran 386022 Reglan	NRD ROB	.0278

## Item 56:00 Gastrointestinal Drugs

56:40:00 Miscellaneous G.I. Drugs

1166	Metoclopramide HCl 5mg Tab	572268 Maxeran 631671 Reglan +842826 Apo-Metoclop	NRD ROB APX	.0558
1167	Metoclopramide HCl 10mg Tab	314722 Maxeran 386014 Reglan 603775 Emex +842834 Apo-Metoclop	NRD ROB BEE APX	.0586
1168	Misoprostol 100mcg Tab	813966 Cytotec	SEA	.2295
1169	Misoprostol 200mcg Tab	632600 Cytotec	SEA	.4008
1170	Nizatidine 150mg Cap	778338 Axid	LIL	.7107
1171	Nizatidine 300mg Cap	778346 Axid	LIL	1.2875
1172	Pirenzepine Dihydrochloride 50mg Tab	608998 Gastrozepin	BOE	.6102
1173	Ranitidine HCl 50mg/2mL Inj Sol-2mL Pk	603791 Zantac	GLA	2.2570
1174	Ranitidine HCl 150mg Tab	553379 Zantac 733059 Apo-Ranitidine +828564 Novo-Ranidine	GLA APX NOP	.7160
1175	Ranitidine HCl 300mg Tab	641790 Zantac 733067 Apo-Ranitidine +828556 Novo-Ranidine	GLA APX NOP	1.3503
1176	Sucralfate 1g Tab	506346 Sulcrate	NRD	.4280
1177	Sulfasalazine 3g/100mL Enema-100mL Pk	544442 Salazopyrin	PHD	5.7698
1178	Trimebutine Maleate 100mg Tab	587869 Modulon	JOU	.2585
1179	5-Aminosalicylic Acid 4g/60g Rect Susp-60g Pk	709034 Salofalk	INF	5.2800
1180	5-Aminosalicylic Acid 400mg Tab	752630 Asacol	EAT	.4460

## Item 60:00 Gold Compounds

1181	Auranofin 3mg Cap	600733 Ridaura	SKF	1.1506
1182	Sodium Aurothiomalate 10mg/mL Inj Sol-1mL Pk	025062 Myochrysine	RPP	8.2300
1183	Sodium Aurothiomalate 25mg/mL Inj Sol-1mL Pk	025070 Myochrysine	RPP	9.9833
1184	Sodium Aurothiomalate 50mg/mL Inj Sol-1mL Pk	025089 Myochrysine	RPP	15.4974

## Item 64:00 Heavy Metal Antagonists

1185	Calcium Disodium Edetate 1000mg/5mL Inj Sol-5mL Pk	026239 Calcium Disodium Versenate	RIK	19.4653
1186	Penicillamine 125mg Cap	497894 Cuprimine	MSD	.4593
1187	Penicillamine 250mg Cap	016055 Cuprimine	MSD	.6886
1188	Penicillamine 250mg Tab	511641 Depen	HOR	.5487

## Item 68:00 Hormones and Substitutes

68:04:00 Corticosteroids

1189	Beclomethasone Dipropionate 250mcg/met dose Aero Inh-200dosePk	768707 Becloforte	GLA	62.5900
1190	Beclomethasone Dipropionate Aero Pd-200 dose Pk	334243 Beclovent 374407 Vancertil	GLA SCH	10.0300
1191	Beclomethasone Dipropionate 100mcg/blister Pd Inh-120 dose Pk	+828521 Beclodisk Diskhaler	GLA	24.3200
1192	Beclomethasone Dipropionate 100mcg/Cart Pd Inh	545325 Beclovent Rotacaps	GLA	.2035
1193	Beclomethasone Dipropionate 200mcg/blister Pd Inh-120 dose Pk	+828548 Beclodisk Diskhaler	GLA	33.2600
1194	Beclomethasone Dipropionate 200mcg/Cart Pd Inh	545333 Beclovent Rotacaps	GLA	.2772
1195	Betamethasone 0.5mg Tab	028185 Celestone	SCH	.3448
1196	Betamethasone Acetate & Betamethasone Disodium Phosphate 3mg & 3mg/mL Inj Susp-1mL Pk	028096 Celestone Soluspan	SCH	4.2620
1197	Budesonide 200mcg/met dose Aero Inh-100dosePk	634549 Pulmicort	AST	29.5500
1198	Budesonide 200mcg/met dose Inh-100dosePk	814091 Pulmicort Spacer Inhaler	AST	29.5500
1199	Cortisone Acetate 5mg Tab	016438 Cortone	MSD	.1054
1200	Cortisone Acetate 25mg Tab	016446 Cortone 249963 Cortisone 280437 Cortisone-ICN	MSD UPJ ICN	.1171
1201	Dexamethasone 0.5mg Tab	016462 Decadron 295094 Dexasone 501050 Deronil	MSD ICN SCH	.0848
1202	Dexamethasone 0.75mg Tab	285471 Dexasone 501069 Deronil	ICN SCH	.1247

## Item 68:00 Hormones and Substitutes

68:04:00 Corticosteroids

1203	Dexamethasone 4mg Tab	349100 Oradexon 354309 Decadron 489158 Dexasone 504416 Deronil	ORG MSD ICN SCH	.2025
1204	Dexamethasone 21-Phosphate 20mg/5mL Inj Sol-5mL Pk	213624 Decadron 269026 Oradexon	MSD ORG	15.0720
1205	Fludrocortisone Acetate 0.1mg Tab	029351 Florinef	SQU	.1920
1206	Flunisolide 250mcg/Inhalation Aero Pd-100dose Pk	790486 Bronalide	BOE	14.7500
1207	Hydrocortisone 20mg Tab	030929 Cortef	UPJ	.2235
1208	Hydrocortisone Sodium Succinate Inj Pd-100mg Pk	030600 Solu-Cortef	UPJ	2.6775
1209	Hydrocortisone Sodium Succinate Inj Pd-250mg Pk	030619 Solu-Cortef	UPJ	4.6410
1210	Hydrocortisone Sodium Succinate Inj Pd-500mg Pk	030627 Solu-Cortef	UPJ	6.8880
1211	Hydrocortisone Sodium Succinate Inj Pd-1000mg Pk	030635 Solu-Cortef	UPJ	11.5395
1212	Methylprednisolone 4mg Tab	030988 Medrol	UPJ	.2975
1213	Methylprednisolone Acetate 40mg/mL Inj Susp-1mL Pk	030759 Depo-Medrol	UPJ	4.2900
1214	Methylprednisolone Acetate 80mg/mL Inj Susp-1mL Pk	030767 Depo-Medrol	UPJ	8.2500
1215	Methylprednisolone Acetate 100mg/5mL Inj Susp-5mL Pk	030740 Depo-Medrol	UPJ	9.4000
1216	Methylprednisolone Sodium Succinate Inj Pd-40mg Pk	030643 Solu-Medrol	UPJ	3.9690
1217	Methylprednisolone Sodium Succinate Inj Pd-125mg Pk	030651 Solu-Medrol	UPJ	9.4080

**Item 68:00 Hormones and Substitutes****68:04:00 Corticosteroids**

1218	Methylprednisolone Sodium Succinate Inj Pd-500mg Pk	030678 Solu-Medrol	UPJ	23.5830
1219	Prednisone 1mg Tab	271373 Winpred 598194 Apo-Prednisone	ICN APX	.0997
1220	Prednisone 5mg Tab	021695 Novo-Prednisone 093629 Prednisone 210188 Deltasone 312770 Apo-Prednisone 610623 Prednisone	NOP DTC UPJ APX KNR	.0098
1221	Prednisone 50mg Tab	232378 Novo-Prednisone 252417 Deltasone 550957 Apo-Prednisone	NOP UPJ APX	.0965
1222	Triamcinolone 2mg Tab	015016 Aristocort	LED	.2616
1223	Triamcinolone 4mg Tab	015024 Aristocort	LED	.4514
1224	Triamcinolone Acetonide 200mcg/met dose AeroInh-240dose Pk	+769983 Azmacort	ROR	14.5000
1225	Triamcinolone Acetonide 40mg/mL Inj Susp-1mL Pk	990876 Kenalog-40	SQU	6.2500
1226	Triamcinolone Acetonide 50mg/5mL Inj Susp-5mL Pk	460761 Kenalog-10	SQU	13.4500
1227	Triamcinolone Acetonide 200mg/5mL Inj Susp-5mL Pk	029300 Kenalog-40	SQU	21.2000
1228	Triamcinolone Hexacetonide 20mg/mL Inj Susp-1mL Pk	297151 Aristospan	LED	5.5676

**68:08:00 Androgens**

1229	Danazol 50mg Cap	491764 Cyclomen	WIN	.6512
1230	Danazol 100mg Cap	358754 Cyclomen	WIN	.9663

## Item 68:00 Hormones and Substitutes

68:08:00 Androgens

1231	Danazol 200mg Cap	358762 Cyclomen	WIN	1.5440
1232	Fluoxymesterone 5mg Tab	030902 Halotestin	UPJ	.1860
1233	Methyltestosterone 10mg Tab	005622 Metandren	CIB	.3390
1234	Methyltestosterone 25mg Tab	005630 Metandren	CIB	.8520
1235	Nandrolone Phenpropionate 100mg/2mL Oily Inj Sol-2mL Pk	022489 Durabolin	ORG	23.1000
1236	Nandrolone Phenpropionate 125mg/5mL Oily Inj Sol-5mL Pk	022470 Durabolin	ORG	28.6000
1237	Oxymetholone 50mg Tab	189421 Anapolon-50	SYN	1.5076
1238	Stanozolol 2mg Tab	033812 Winstrol	WIN	.2819
1239	Testosterone Cypionate 100mg/mL Oily Inj Sol-1mL Pk	030783 Depo-Testosterone	UPJ	4.0500
1240	Testosterone Enanthate 1000mg/5mL Oily Inj Sol-5mL Pk	029246 Delatestryl	SQU	20.2000

68:16:00 Estrogens

1241	Chlorotrianisene 12mg Cap	017965 Tace	MER	.5647
1242	Chlorotrianisene 25mg Cap	017973 Tace	MER	1.2040
1243	Conjugated Estrogens 0.3mg Tab	002569 Premarin	AYE	.0748
1244	Conjugated Estrogens 0.625mg Tab	002577 Premarin 265470 C.E.S.	AYE ICN	.0660
1245	Conjugated Estrogens 1.25mg Tab	002585 Premarin 265489 C.E.S.	AYE ICN	.1106



## Item 68:00 Hormones and Substitutes

68:16:00 Estrogens

1246	Conjugated Estrogens 2.5mg Tab	002593 Premarin	AYE	.3919
1247	Conjugated Estrogens 0.625mg/g Vag Cr	002089 Premarin	AYE	.3144
1248	Dienestrol 0.1mg/g Vag Cr-App	990531 Dienestrol	ORT	.1031
1249	Dienestrol 0.1mg/g Vag Cr	441295 Dienestrol	ORT	.0967
1250	Ethinyl Estradiol 0.02mg Tab	028215 Estinyl	SCH	.0744
1251	Ethinyl Estradiol 0.05mg Tab	028223 Estinyl	SCH	.1226
1252	Ethinyl Estradiol 0.5mg Tab	028231 Estinyl	SCH	.2668
1253	Piperazine Estrone Sulfate (Estropipate) 1.5mg Tab	282685 Ogen	ABB	.2493
1254	Piperazine Estrone Sulfate (Estropipate) 3mg Tab	282677 Ogen	ABB	.3944
1255	Stilboestrol 0.5mg Tab	003352 Stilboestrol	GLA	.2379
1256	Stilboestrol 1mg Tab	003360 Stilboestrol	GLA	.2121
1257	Stilboestrol 5mg Tab	#003379 Stilboestrol	GLA	.2710
1258	Stilboestrol Sodium Diphosphate 250mg/5mL Inj Sol-5mL Pk	013587 Honvol	HOR	6.4410
1259	Stilboestrol Sodium Diphosphate 100mg Tab	013781 Honvol	HOR	.8728
1260	Sulfanilamide & Allantoin & Aminacrine HCl & Dienestrol Vag Cr	134198 AVC/Dienestrol	DOW	.2750

## Item 68:00 Hormones and Substitutes

68:20:02 Anti-Diabetic Agents Oral Anti-Diabetic Agents

1261	Acetohexamide 500mg Tab	015598 Dimelor	LIL	.3820
1262	Chlorpropamide 100mg Tab	024708 Diabinese 399302 Apo-Chlorpropamide	PFI APX	.0402
1263	Chlorpropamide 250mg Tab	021350 Novo-Propamide 024716 Diabinese 312711 Apo-Chlorpropamide 377937 Chlorpropamide	NOP PFI APX DTC	.0400
1264	Glyburide 2.5mg Tab	454753 Diabeta 720933 Euglucon	HOE BOM	.1000
1265	Glyburide 5mg Tab	012599 Diabeta 720941 Euglucon	HOE BOM	.1720
1266	Metformin HCl 500mg Tab	314552 Glucophage	NRD	.1750
1267	Tolbutamide 500mg Tab	012602 Orinase 013889 Mobenol 021849 Novo-Butamide 093033 Tolbutamide 312762 Apo-Tolbutamide	HOE HOR NOP DTC APX	.0223

68:20:10 Anti-Diabetic Agents Insulins (Rapid Acting)

1268	Insulin (Neutral) Human Semi-Synthetic 100U/mL Inj Sol otc 3x2.5CPk	983870 Velosulin Human	HOR	21.5500
1269	Insulin (Neutral) Human Semi-Synthetic 1000U/10mL Inj Sol otc 10mL Pk	632686 Velosulin Human	HOR	21.5500
1270	Insulin (Neutral) Pork 1000U/10mL Inj Sol otc 10mL Pk	552267 Velosulin	HOR	23.1000
1271	Insulin (Semilente) Beef & Pork 1000U/10mL Inj Susp otc 10mL Pk	446602 Iletin Semilente 612251 Semilente Insulin	LIL NOO	14.7500 17.5000

## Item 68:00 Hormones and Substitutes

68:20:10 Anti-Diabetic Agents Insulins (Rapid Acting)

1272	Insulin (Zinc Crystalline) Beef & Pork 1000U/10mL Inj Sol otc 10mL Pk	446564 Iletin Regular 612227 Insulin-Toronto	LIL 14.7500 NOO 17.5000
1273	Insulin (Zinc Crystalline) Human Biosynthetic (rDNA Origin) 1000U/10mL Inj Sol otc 10 mL Pk	586714 Humulin Regular	LIL 20.2000
1274	Insulin (Zinc Crystalline) Pork 1000U/10mL Inj Sol otc 10mL Pk	513644 Iletin II Regular	LIL 25.3000
1275	Insulin Human Semi-Synthetic 150U/1.5mL Inj Sol otc 5x1.5 Pk	980765 Novolin-Toronto (Regular) Penfill	NOO 21.7500
1276	Insulin Human Semi-Synthetic 1000U/10mL Inj Sol otc 10mL Pk	612189 Novolin-Toronto (Regular)	NOO 21.7500

68:20:12 Anti-Diabetic Agents Insulins (Intermediate Acting)

1277	Insulin (Isophane) Beef & Pork 1000U/10mL Inj Susp otc 10mL Pk	446572 Iletin NPH 612235 NPH Insulin	LIL 14.7500 NOO 17.5000
1278	Insulin (Isophane) Human Biosynthetic (rDNA Origin) 1000U/10mL Inj Susp otc 10mL Pk	587737 Humulin NPH	LIL 20.2000
1279	Insulin (Isophane) Human Semi-Synthetic 100U/mL Inj Susp otc 3x2.5CPk	983810 Insulatard Human	BOR 21.5500
1280	Insulin (Isophane) Human Semi-Synthetic 150U/1.5mL Inj Susp otc 5x1.5 Pk	981044 Novolin-NPH Penfill	NOO 21.7500
1281	Insulin (Isophane) Human Semi-Synthetic 1000U/10mL Inj Susp otc 10mL Pk	612197 Novolin-NPH 632651 Insulatard Human	NOO 21.7500 BOR 21.5500
1282	Insulin (Isophane) Pork 1000U/10mL Inj Susp otc 10mL Pk	514551 Iletin II NPH 552275 Insulatard	LIL 25.3000 BOR 23.1000
1283	Insulin (Lente) Beef & Pork 1000U/10mL Inj Susp otc 10mL Pk	446580 Iletin Lente 612278 Lente Insulin	LIL 14.7500 NOO 17.5000

## Item 68:00 Hormones and Substitutes

68:20:12 Anti-Diabetic Agents Insulins (Intermediate Acting)

1284	Insulin (Lente) Human Semi-Synthetic 1000U/10mL Inj Susp otc 10mL Pk	612200 Novolin-Lente	N00	21.7500
1285	Insulin (Lente) Pork 1000U/10mL Inj Susp otc 10mL Pk	514535 Iletin II Lente	LIL	25.3000
1286	Insulin Zinc Suspension Medium Human Biosynthetic (rDNA Origin) 1000U/10mL Inj Susp otc 10mL Pk	646148 Humulin L Lente	LIL	20.2000

68:20:14 Anti-Diabetic Agents Insulins (Long Acting)

1287	Insulin (Protamine Zinc) Beef & Pork 1000U/10mL Inj Susp otc 10mL Pk	446610 Iletin Protamine Zinc #612219 Protamine Zinc Insulin	LIL N00	14.7500 16.3000
1288	Insulin (Ultralente) Beef & Pork 1000U/10mL Inj Susp otc 10mL Pk	446599 Iletin Ultralente 612243 Ultralente Insulin	LIL N00	14.7500 17.5000
1289	Insulin Zinc Suspension Prolonged, Human Semi-Synthetic 1000U/10mL Inj Susp otc 10mL Pk	644358 Novolin-Ultralente	N00	21.7500
1290	Insulin Zinc Suspension Prolonged, Human Biosynthetic (rDNA Origin) 1000U/10mL Inj Susp otc 10mL Pk	733075 Humulin-U Ultralente	LIL	20.2000

68:20:16 Anti-Diabetic Agents Insulins (Pre-Mixed)

1291	Insulin (Sulfated) Beef 1000U/10mL Inj Susp otc 10mL Pk	648094 Sulfated Insulin	N00	76.9000
1292	Insulin (30% Neutral & 70% Isophane) Human Semi-Synthetic 100U/mL Inj Susp otc 3x2.5CPk	983780 Mixtard Human	HOR	21.5500
1293	Insulin (30% Neutral & 70% Isophane) Human Semi-Synthetic 1000U/10mL Inj Susp otc 10mL Pk	632694 Mixtard 30/70 Human	HOR	21.5500
1294	Insulin (30% Neutral & 70% Isophane) Pork 1000U/10mL Inj Susp otc 10mL Pk	552259 Mixtard	HOR	23.1000

## Item 68:00 Hormones and Substitutes

68:20:16 Anti-Diabetic Agents Insulins (Pre-Mixed)

1295	Insulin (50% Neutral & 50% Isophane) Human Semi-Synthetic 1000U/10mL Inj Susp otc 10mL Pk	632678 Mixtard 50/50	HOR	21.5500
1296	Insulin (50% Neutral & 50% Isophane) Pork 1000U/10mL Inj Susp otc 10mL Pk	614416 Initard	HOR	23.1000
1297	Insulin Injection (30%) & Insulin Isophane (70%) Human Semi-Synthetic 150U/1.5mL Inj Susp otc 5x1.5 Pk	981052 Novolin 30/70 Penfill	NOO	21.7500
1298	Insulin Injection (30%) & Insulin Isophane (70%) Human Semi-Synthetic 1000U/10mL Inj Susp otc 10mL Pk	650935 Novolin 30/70	NOO	21.7500

68:24:00 Parathyroid Agents

1299	Calcitonin Salmon 400IU/2mL Inj Sol-2mL Pk	723428 Calcimar	ROR	40.4000
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68:28:00 Pituitary Agents

1300	Cosyntropin Zinc Hydroxide 1mg/mL Inj Susp-1mL Pk	253952 Synacthen Depot	CIB	19.5800
1301	Desmopressin Acetate 0.1mg/mL Nas Sol-2.5mL Pk	402516 DDAVP	RIC	44.0000

68:32:00 Progestogens and Oral Contraceptives

1302	Ethinyl Estradiol & Ethynodiol Diacetate 0.03mg & 2mg Tab-21 Pk	469327 Demulen 30	SEA	10.3400
1303	Ethinyl Estradiol & Ethynodiol Diacetate 0.03mg & 2mg Tab-28 Pk	471526 Demulen 30	SEA	11.0700
1304	Ethinyl Estradiol & Ethynodiol Diacetate 0.05mg & 1mg Tab-21 Pk	028630 Demulen 50	SEA	11.5650
1305	Ethinyl Estradiol & Ethynodiol Diacetate 0.05mg & 1mg Tab-28 Pk	343536 Demulen 50	SEA	12.3700

## Item 68:00 Hormones and Substitutes

68:32:00 Progestogens and Oral Contraceptives

1306	Ethinyl Estradiol & Levonorgestrel 0.03mg & 0.15mg Tab-21 Pk	782432 Min-Ovral	WYE	10.3500
1307	Ethinyl Estradiol & Levonorgestrel 0.03mg & 0.15mg Tab-28 Pk	782440 Min-Ovral	WYE	10.3500
1308	Ethinyl Estradiol & Levonorgestrel 3 Phase Tab-21 Pk	707600 Triquilar 21 782416 Triphasil	BER WYE	9.1500 10.4000
1309	Ethinyl Estradiol & Levonorgestrel 3 Phase Tab-28 Pk	707503 Triquilar 28 782424 Triphasil	BER WYE	9.1500 10.4000
1310	Ethinyl Estradiol & Norethindrone 0.035mg & 0.5mg + 0.035mg & 1mg Tab-21 Pk	538590 Ortho 10/11	ORT	9.7065
1311	Ethinyl Estradiol & Norethindrone 0.035mg & 0.5mg + 0.035mg & 1mg Tab-28 Pk	538582 Ortho 10/11	ORT	9.9324
1312	Ethinyl Estradiol & Norethindrone 0.035mg & 0.5mg Tab-21 Pk	317047 Ortho 0.5/35 373265 Brevicon	ORT SYN	9.7064 9.2500
1313	Ethinyl Estradiol & Norethindrone 0.035mg & 0.5mg Tab-28 Pk	340731 Ortho 0.5/35 373273 Brevicon	ORT SYN	9.9330 9.2500
1314	Ethinyl Estradiol & Norethindrone 0.035mg & 1mg Tab-21 Pk	372846 Ortho 1/35 531006 Brevicon 1/35	ORT SYN	9.5093 9.2500
1315	Ethinyl Estradiol & Norethindrone 0.035mg & 1mg Tab-28 Pk	372838 Ortho 1/35 531014 Brevicon 1/35	ORT SYN	9.9324 9.2500
1316	Ethinyl Estradiol & Norethindrone 3 Phase Tab-21 Pk	602957 Ortho 7/7/7 620947 Synphasic	ORT SYN	8.9752 9.2500
1317	Ethinyl Estradiol & Norethindrone 3 Phase Tab-28 Pk	602965 Ortho 7/7/7 695734 Synphasic	ORT SYN	9.3754 9.2500
1318	Ethinyl Estradiol & Norethindrone Acetate 0.02mg & 1mg Tab-21 Pk	315966 Minestrin 1/20	PDA	10.6800

## Item 68:00 Hormones and Substitutes

68:32:00 Progestogens and Oral Contraceptives

1319	Ethinyl Estradiol & Norethindrone Acetate 0.02mg & 1mg Tab-28 Pk	343838 Minestrin 1/20	PDA	10.6800
1320	Ethinyl Estradiol & Norethindrone Acetate 0.03mg & 1.5mg Tab-21 Pk	297143 Loestrin 1.5/30	PDA	10.6800
1321	Ethinyl Estradiol & Norethindrone Acetate 0.03mg & 1.5mg Tab-28 Pk	353027 Loestrin 1.5/30	PDA	10.6800
1322	Ethinyl Estradiol & Norethindrone Acetate 0.05mg & 1mg Tab-21 Pk	024007 Norlestrin 1/50	PDA	10.6800
1323	Ethinyl Estradiol & Norethindrone Acetate 0.05mg & 1mg Tab-28 Pk	#340790 Norlestrin 1/50	PDA	10.1700
1324	Ethinyl Estradiol & Norethindrone Acetate 0.05mg & 2.5mg Tab-21 Pk	#024015 Norlestrin 2.5/50	PDA	10.1700
1325	Ethinyl Estradiol & Norethindrone Acetate 0.05mg & 2.5mg Tab-28 Pk	#340804 Norlestrin 2.5/50	PDA	10.1700
1326	Ethinyl Estradiol & Norgestrel 0.05mg & 0.25mg Tab-21 Pk	034207 Ovral	WYE	10.7500
1327	Ethinyl Estradiol & Norgestrel 0.05mg & 0.25mg Tab-28 Pk	340766 Ovral	WYE	10.7500
1328	Medroxyprogesterone Acetate 400mg/4mL Inj Susp-4mL Pk	030856 Depo-Provera	UPJ	31.5500
1329	Medroxyprogesterone Acetate 5mg Tab	030937 Provera	UPJ	.2277
1330	Medroxyprogesterone Acetate 10mg Tab	729973 Provera	UPJ	.4526
1331	Medroxyprogesterone Acetate 100mg Tab	030945 Provera	UPJ	1.0626
1332	Mestranol & Ethynodiol Diacetate 0.1mg & 0.5mg Tab-21 Pk	028681 Ovulen 0.5	SEA	14.3200

## Item 68:00 Hormones and Substitutes

68:32:00 Progestogens and Oral Contraceptives

1333	Mestranol & Ethynodiol Diacetate 0.1mg & 1mg Tab-21 Pk	#028703 Ovulen 1	SEA	14.6050
1334	Mestranol & Norethindrone 0.05mg & 1mg Tab-21 Pk	022608 Ortho-Novum 1/50 030333 Norinyl 1 + 50	ORT SYN	9.5094 9.7100
1335	Mestranol & Norethindrone 0.05mg & 1mg Tab-28 Pk	340758 Ortho-Novum 1/50 340847 Norinyl 1 + 50	ORT SYN	9.9324 9.7100
1336	Mestranol & Norethindrone 0.08mg & 1mg Tab-21 Pk	022659 Ortho-Novum 1/80 030341 Norinyl 1 + 80	ORT SYN	10.7654 10.4800
1337	Mestranol & Norethindrone 0.08mg & 1mg Tab-28 Pk	340855 Norinyl 1 + 80	SYN	10.4800
1338	Mestranol & Norethindrone 0.1mg & 0.5mg Tab-21 Pk	022632 Ortho-Novum 0.5	ORT	10.7654
1339	Mestranol & Norethindrone 0.1mg & 2mg Tab-21 Pk	022640 Ortho-Novum 2 030368 Norinyl 2	ORT SYN	10.7654 10.4800
1340	Mestranol & Norethindrone 0.1mg & 2mg Tab-28 Pk	340839 Norinyl 2	SYN	10.4800
1341	Norethindrone 0.35mg Tab-28 Pk	037605 Micronor	ORT	10.7730

68:36:00 Thyroids

1342	Levothyroxine (Sodium) 0.025mg Tab	009644 Synthroid	FLI	.0455
1343	Levothyroxine (Sodium) 0.05mg Tab	009652 Synthroid 012289 Eltroxin	FLI GLA	.0219
1344	Levothyroxine (Sodium) 0.075mg Tab	640441 Synthroid	FLI	.0495
1345	Levothyroxine (Sodium) 0.1mg Tab	009660 Synthroid 012297 Eltroxin	FLI GLA	.0269
1346	Levothyroxine (Sodium) 0.112mg Tab	786578 Synthroid	FLI	.0525



## Item 68:00 Hormones and Substitutes

68:36:00 Thyroids

1347	Levothyroxine (Sodium) 0.125mg Tab	640425 Synthroid	FLI	.0530
1348	Levothyroxine (Sodium) 0.15mg Tab	212164 Synthroid 295582 Eltroxin	FLI GLA	.0299
1349	Levothyroxine (Sodium) 0.175mg Tab	786586 Synthroid	FLI	.0565
1350	Levothyroxine (Sodium) 0.2mg Tab	009687 Synthroid 012300 Eltroxin	FLI GLA	.0316
1351	Levothyroxine (Sodium) 0.3mg Tab	009695 Synthroid 012319 Eltroxin	FLI GLA	.0484
1352	Liothyronine (Sodium) 5mcg Tab	027081 Cytomel	SKF	.0652
1353	Liothyronine (Sodium) 25mcg Tab	027103 Cytomel	SKF	.0792
1354	Thyroid 30mg Tab	023949 Thyroid 483583 Proloid	PDA PDA	.0318
1355	Thyroid 60mg Tab	023957 Thyroid 483540 Proloid	PDA PDA	.0394
1356	Thyroid 125mg Tab	023965 Thyroid 483559 Proloid	PDA PDA	.0503

68:38:00 Anti-Thyroids

1357	Methimazole 5mg Tab	015741 Tapazole	LIL	.1066
1358	Propylthiouracil 50mg Tab	010200 Propyl-Thyracil	FRS	.1034
1359	Propylthiouracil 100mg Tab	010219 Propyl-Thyracil	FRS	.1619

## Item 76:00 Oxytocics

1360	Ergonovine Maleate 0.2mg Tab	015709 Ergotrate	LIL	.2402
1361	Oxytocin 5IU/mL Inj Sol-1mL Pk	282316 Syntocinon-5	SAN	.7366
1362	Oxytocin 10IU/mL Inj Sol-1mL Pk	035998 Syntocinon-10	SAN	.9023

## Item 84:00 Skin and Mucous Membrane Preparations

84:04:04 Anti-Infectives Antibiotics

1363	Bacitracin 500U/g Oint	012351 Bacitracin 031046 Baciguent	GLA UPJ	.0993
1364	Erythromycin 1.5% Lot	512591 Staticin	WSD	.1377
1365	Fusidic Acid 2% Cr	586668 Fucidin	LEO	.5145
1366	Mupirocin 2% Oint	648051 Bactroban	BEE	.5153
1367	Neomycin Sulfate 0.5% Oint	031070 Myciguent	UPJ	.1638
1368	Sodium Fusidate 2% Oint	586676 Fucidin	LEO	.5145

84:04:06 Anti-Infectives Antivirals

1369	Acyclovir 5% Oint-4g Pk	569771 Zovirax	BWE	12.1900
1370	Acyclovir 5% Oint-15g Pk	983950 Zovirax	BWE	32.4000
1371	Idoxuridine 0.1% Top Sol	001317 Herplex-D	ALL	1.3300

84:04:08 Anti-Infectives Fungicides

1372	Ciclopirox Olamine 1% Cr	593362 Loprox	HOE	.4067
1373	Clotrimazole 10mg/g Cr	513903 Canesten 516805 Myclo	MIT BOE	.1622
1374	Clotrimazole 500mg & 1% Tab & Cr	759457 Canesten I-Combi Pak	MIT	13.3500
1375	Clotrimazole 10mg/mL Top Sol	513911 Canesten 516821 Myclo	MIT BOE	.3441
1376	Clotrimazole 10% Vag Cr	731307 Canesten	MIT	2.6700

## Item 84:00 Skin and Mucous Membrane Preparations

84:04:08 Anti-Infectives Fungicides

1377	Clotrimazole 10mg/g Vag Cr-App	513938 Canesten 516813 Myclo	MIT BOE	.2405
1378	Clotrimazole 20mg/g Vag Cr-App	576492 Canesten 3	MIT	.5596
1379	Clotrimazole 100mg Vag Tab	513946 Canesten 516848 Myclo	MIT BOE	2.0037
1380	Clotrimazole 200mg Vag Tab	567388 Canesten 3	MIT	4.6630
1381	Clotrimazole 500mg Vag Tab	629243 Canesten 1	MIT	13.3500
1382	Econazole Nitrate 1% Cr	561002 Ecostatin	SQU	.3816
1383	Econazole Nitrate 150mg Vag Sup	452114 Ecostatin	SQU	5.1167
1384	Haloprogin 1% Cr	291048 Halotex	WSD	.2323
1385	Haloprogin 1% Top Sol	291021 Halotex	WSD	.2494
1386	Ketoconazole 2% Cr	703974 Nizoral	JAN	.4090
1387	Miconazole Nitrate 2%Cr-15g & 400mg Vag Sup-3 Pk	685917 Monistat 3 Dual Pak	ORT	15.2985
1388	Miconazole Nitrate 2% Cr	326968 Micatin 497797 Monistat Derm	MCN ORT	.4817
1389	Miconazole Nitrate 2% Lot	471534 Micatin	MCN	.5160
1390	Miconazole Nitrate 100mg Tamp	504203 Monistat 5	ORT	3.0597
1391	Miconazole Nitrate 2% Vag Cr	980625 Monistat	ORT	.2555

## Item 84:00 Skin and Mucous Membrane Preparations

84:04:08 Anti-Infectives Fungicides

1392	Miconazole Nitrate 2% Vag Cr-App	321036 Monistat 7	ORT	.3326
1393	Miconazole Nitrate 100mg Vag Sup-7 Pk	387193 Monistat 7	ORT	15.6300
1394	Miconazole Nitrate 400mg Vag Sup	530999 Monistat 3	ORT	5.0994
1395	Nystatin 100000U/g Cr	029092 Mycostatin 288217 Nadostine 449792 Nilstat 716871 Nyaderm	SQU NDA LED TAR	.0846
1396	Nystatin 100000U/g Oint	029556 Mycostatin 288195 Nadostine 449806 Nilstat 716898 Nyaderm	SQU NDA LED TAR	.0960
1397	Nystatin 25000U/g Vag Cr	288209 Nadostine 295973 Mycostatin 716901 Nyaderm	NDA SQU TAR	.0458
1398	Nystatin 100000U/g Vag Cr	278793 Nilstat	LED	.2384
1399	Nystatin 100000U Vag Tab	015067 Nilstat 029491 Mycostatin 270091 Nadostine	LED SQU NDA	.1427
1400	Tioconazole 1% Cr	657395 Trosyd	PFI	.4287

84:04:12 Anti-Infectives Parasiticides

1401	Crotamiton 10% Cr	623377 Eurax	CGS	.2885
1402	Lindane (Gamma Benzene Hexachloride) 1% Cr	026204 Kwellada	RCA	.0705
1403	Lindane (Gamma Benzene Hexachloride) 1% Lot	026212 Kwellada	RCA	.0520

**Item 84:00 Skin and Mucous Membrane Preparations****84:04:12 Anti-Infectives Parasiticides**

1404	Lindane (Gamma Benzene Hexachloride) 1% Shampoo	026220 Kwellada 351105 GBH	RCA ROR	.0520
1405	Permethrin 1% Cr Rinse	+771368 Nix	BWE	.1017
1406	Pyrethrins Piperonyl Butoxide & Petroleum Distillate 0.3% & 3% & 1.2% Top Sol otc 100mL P	575372 R & C Shampoo	RCA	13.2000

**84:04:16 Anti-Infectives Other Anti-Infectives**

1407	Chlorhexidine Gluconate 4% Top Sol otc 110mL Pk	245097 Hibitane	AYE	5.1000
1408	Hexachlorophene 3% Top Emuls	205389 PhisoHex	WIN	.0408
1409	* Iodochlorhydroxyquin 3% Cr	005142 Vioform	CIB	.2040
1410	Iodochlorhydroxyquin 3% Oint	005797 Vioform	CIB	.2040
1411	Metronidazole 10% Vag Cr-App	024929 Flagyl	RPP	.1880
1412	Metronidazole 500mg Vag Tab-App	025887 Flagyl	RPP	.4160
1413	Metronidazole & Nystatin 500mg & 100000U/g Vag Cr-App	338338 Flagystatin	RPP	.3707
1414	Metronidazole & Nystatin 500mg & 100000U Vag Sup	439134 Flagystatin	RPP	2.0386
1415	Metronidazole & Nystatin 500mg & 100000U Vag Tab-App	250724 Flagystatin	RPP	2.0386
1416	N'benzoylsulfanilamide & Sulfathiazole & Sulfacetamide & Urea Vag Cr-App	153605 Sultrin	ORT	.2223
1417	* Povidone - Iodine 10% Top Sol	158348 Betadine 172944 Proviiodine	PFR ROG	.0070

## Item 84:00 Skin and Mucous Membrane Preparations

84:04:16 Anti-Infectives Other Anti-Infectives

1418	Povidone - Iodine 10% Vag Gel	026034 Betadine 026611 Proviiodine	PFR ROG	.0726
1419	Povidone - Iodine 10% Vag Sol	026093 Betadine 252824 Proviiodine	PFR ROG	.0257
1420	Povidone - Iodine 200mg Vag Sup	026050 Betadine	PFR	.5878
1421	Silver Sulfadiazine 1% Cr	323098 Flamazine	SNE	.2060
1422	Sulfanilamide & Allantoin & Aminacrine HCl & Dienestrol Vag Cr	134198 AVC/Dienestrol	DOW	.2750
1423	Sulfanilamide & Aminacrine HCl & Allantoin Vag Cr	134120 AVC	DOW	.2310
1424	Sulfanilamide & Aminacrine HCl & Allantoin Vag Sup	134139 AVC	DOW	1.6520
1425	Triclosan 0.5% Top Sol	632317 Tersaseptic	TCD	.0179

84:06:00 Anti-Inflammatory Agents

1426	Amcinonide 0.1% Cr	443824 Cyclocort	LED	.3969
1427	Amcinonide 0.1% Lot	571016 Cyclocort	LED	.3028
1428	Amcinonide 0.1% Oint	559237 Cyclocort	LED	.3656
1429	Beclomethasone Dipropionate 0.025% Cr	002712 Propaderm	GLA	.3697
1430	Beclomethasone Dipropionate 0.025% Lot	270466 Propaderm	GLA	.3343
1431	Beclomethasone Dipropionate 0.025% Oint	003697 Propaderm	GLA	.3697

## Item 84:00 Skin and Mucous Membrane Preparations

84:06:00 Anti-Inflammatory Agents

1432	Betamethasone Benzoate 0.025% Gel	335347 Beben	PDA	.3483
1433	Betamethasone Dipropionate 0.05% Cr	323071 Diprosone	SCH	.4394
1434	Betamethasone Dipropionate 0.05% Lot	417246 Diprosone	SCH	.3311
1435	Betamethasone Dipropionate 0.05% Oint	344923 Diprosone	SCH	.4394
1436	Betamethasone Dipropionate in a base containing propylene glycol 0.05% Oint	629367 Diprolene	SCH	.6014
1437	Betamethasone Dipropionate in propylene glycol base 0.05% Cr	688622 Diprolene Glycol	SCH	.6014
1438	Betamethasone Valerate 0.05% Cr	011916 Betnovate-1/2 027898 Celestoderm-V/2 535427 Ectosone Mild 716618 Betaderm	GLA SCH TCH TAR	.0155
1439	Betamethasone Valerate 0.1% Cr	011924 Betnovate 027901 Celestoderm-V 535435 Ectosone Regular 716626 Betaderm	GLA SCH TCH TAR	.0231
1440	Betamethasone Valerate 0.05% Lot	011932 Betnovate-1/2 653209 Ectosone Mild	GLA TCH	.1967
1441	Betamethasone Valerate 0.1% Lot	011940 Betnovate 750050 Ectosone Regular	GLA TCH	.2417
1442	Betamethasone Valerate 0.05% Oint	012378 Betnovate-1/2 028355 Celestoderm-V/2 716642 Betaderm	GLA SCH TAR	.0155
1443	Betamethasone Valerate 0.1% Oint	012386 Betnovate 028363 Celestoderm-V 716650 Betaderm	GLA SCH TAR	.0244

## Item 84:00 Skin and Mucous Membrane Preparations

84:06:00 Anti-Inflammatory Agents

1444	Betamethasone Valerate 0.1% Scalp Lot	027944 Valisone 653217 Ectosone 716634 Betaderm 726486 Betamethasone Valerate	SCH TCH TAR PHO	.0867
1445	Bufexamac 5% Cr	441147 Norfemac 695874 Parfenac	NRD LED	.2506
1446	Bufexamac 5% Oint	441155 Norfemac 695882 Parfenac	NRD LED	.2506
1447	Clobetasol Propionate 0.05% Cr	359718 Dermovate	GLA	.6016
1448	Clobetasol Propionate 0.05% Oint	359726 Dermovate	GLA	.6016
1449	Clobetasol Propionate 0.05% Scalp Lot	479012 Dermovate	GLA	.5008
1450	Clobetasone Butyrate 0.05% Cr	456543 Eumovate	GLA	.3533
1451	Clobetasone Butyrate 0.05% Oint	456551 Eumovate	GLA	.3533
1452	Desonide 0.05% Cr	521248 Tridesilon	MIT	.3853
1453	Desonide 0.05% Oint	521264 Tridesilon	MIT	.3627
1454	Desoximetasone 0.05% Emol Cr	486450 Topicort Mild	HOE	.2983
1455	Desoximetasone 0.25% Emol Cr	420271 Topicort	HOE	.5250
1456	Diflorasone Diacetate 0.05% Cr	481807 Florone 530956 Flutone	UPJ ROR	.2733
1457	Diflorasone Diacetate 0.05% Oint	481793 Florone	UPJ	.2733



## Item 84:00 Skin and Mucous Membrane Preparations

84:06:00 Anti-Inflammatory Agents

1458	Diflucortolone Valerate 0.1% Cr	587826 Nerisone	STI	.3533
1459	Diflucortolone Valerate 0.1% Oily Cr	587818 Nerisone	STI	.3533
1460	Diflucortolone Valerate 0.1% Oint	587834 Nerisone	STI	.3533
1461	Flumethasone Pivalate 0.03% Cr	005134 Locacorten	CIB	.5673
1462	Flumethasone Pivalate 0.03% Oint	#005789 Locacorten	CIB	.5413
1463	Fluocinolone Acetonide 0.01% Cr	030414 Synalar Mild 535338 Fluonide Mild 716782 Fluoderm	SYN TCH TAR	.1133
1464	Fluocinolone Acetonide 0.025% Cr	030422 Synalar Regular 535281 Fluonide Regular 716790 Fluoderm	SYN TCH TAR	.1320
1465	Fluocinolone Acetonide 0.01% Emol Cr	424927 Synamol Mild	SYN	.2290
1466	Fluocinolone Acetonide 0.025% Emol Cr	424935 Synamol Regular	SYN	.3772
1467	Fluocinolone Acetonide 0.01% Oint	030392 Synalar Mild 716804 Fluoderm	SYN TAR	.2290 .1134
1468	Fluocinolone Acetonide 0.025% Oint	030406 Synalar Regular 716812 Fluoderm	SYN TAR	.4860 .1320
1469	Fluocinolone Acetonide 0.01% Top Sol	030260 Synalar Solution	SYN	.3482
1470	Fluocinonide 0.01% Cr	274453 Lidex Mild	SYN	.2965
1471	Fluocinonide 0.05% Cr	036099 Lidex 716863 Lyderm	SYN TAR	.2925

**Item 84:00 Skin and Mucous Membrane Preparations**


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**84:06:00 Anti-Inflammatory Agents**

1472	Fluocinonide 0.05% Emol Cr	424943 Lidemol 598933 Tiamol	SYN TIC	.2271
1473	Fluocinonide 0.05% Gel	281913 Topsyn	SYN	.4973
1474	Fluocinonide 0.01% Oint	274445 Lidex Mild	SYN	.2965
1475	Fluocinonide 0.05% Oint	274437 Lidex	SYN	.4355
1476	Fluocinonide & Procinonide & Ciprocinnonide Emol Cr	781371 Trisyn	MNP	.2975
1477	Flurandrenolide 0.0125% Cr	015318 Drenison-1/4	LIL	.2254
1478	Flurandrenolide 0.05% Cr	015326 Drenison	LIL	.4532
1479	Flurandrenolide 0.0125% Oint	016004 Drenison-1/4	LIL	.2254
1480	Flurandrenolide 0.05% Oint	016012 Drenison	LIL	.4532
1481	Halcinonide 0.025% Cr	404179 Halog Mild	SQU	.2225
1482	Halcinonide 0.1% Cr	326941 Halog	SQU	.4367
1483	Halcinonide 0.1% Oint	403075 Halog	SQU	.3567
1484	Halcinonide 0.1% Sol	404187 Halog	SQU	.3567
1485	Hydrocortisone 0.5% Cr	228079 Hydrocortisone 303887 Unicort 513288 Cortate 551953 Hydrocortisone	SDR GLA SCH DTC	.0156

## Item 84:00 Skin and Mucous Membrane Preparations

84:06:00 Anti-Inflammatory Agents

1486	Hydrocortisone 1% Cr	192597 Emo-Cort 228087 Hydrocortisone 303895 Unicort 502200 Cortate 551945 Hydrocortisone	TCD SDR GLA SCH DTC	.0188
1487	Hydrocortisone 2.5% Cr	595799 Emo-Cort	TCD	.1944
1488	Hydrocortisone 0.5% Lot	192589 Emo-Cort	TCD	.1000
1489	Hydrocortisone 1% Lot	192600 Emo-Cort	TCD	.1292
1490	Hydrocortisone 2.5% Lot	595802 Emo-Cort	TCD	.1733
1491	Hydrocortisone 0.5% Oint	093637 Hydrocortisone 513261 Cortate 716685 Cortoderm	DTC SCH TAR	.0176
1492	Hydrocortisone 1% Oint	093645 Hydrocortisone 502197 Cortate 716693 Cortoderm	DTC SCH TAR	.0197
1493	Hydrocortisone & Urea 1% & 10% Cr	364134 Calmurid-HC	PHD	.2966
1494	Hydrocortisone Acetate 0.5% Cr	716820 Hyderm	TAR	.0908
1495	Hydrocortisone Acetate 1% Cr	477699 Corticreme 716839 Hyderm	ROG TAR	.0866
1496	Hydrocortisone Acetate & Urea 1% & 10% Cr	503134 Uremol-HC	TCD	.1720
1497	Hydrocortisone Acetate & Urea 1% & 10% Lot	560022 Uremol-HC	TCD	.0800
1498	Hydrocortisone Valerate 0.2% Cr	423165 Westcort	WSD	.1609

## Item 84:00 Skin and Mucous Membrane Preparations

84:06:00 Anti-Inflammatory Agents

1499	Hydrocortisone Valerate 0.2% Oint	590800 Westcort	WSD	.1548
1500	Methylprednisolone 0.25% Cr	031062 Medrol	UPJ	.1880
1501	Triamcinolone Acetonide 0.025% Cr	282448 Aristocort D 716952 Triaderm	LED TAR	.0733
1502	Triamcinolone Acetonide 0.1% Cr	014621 Aristocort R 029114 Kenalog 716960 Triaderm	LED SQU TAR	.1215
1503	Triamcinolone Acetonide 0.025% Oint	282456 Aristocort D	LED	.0733
1504	Triamcinolone Acetonide 0.1% Oint	029572 Kenalog 127914 Aristocort R	SQU LED	.1215
1505	Triamcinolone Acetonide 0.1% in Orabase Oral Top Oint	029505 Kenalog-Orabase	SQU	1.0800

84:08:00 Antipruritics and Topical Anesthetics

1506	Cinchocaine HCl 1% Oint	623385 Nupercainal	CGS	.1048
1507	Pramoxine HCl 1% Cr	000116 Tronothane	ABB	.3204

84:12:00 Astringents

1508	Aluminum Acetate & Benzethonium Chloride 0.35% & 0.023% Pd	579947 Buro-Sol	TCD	.6526
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84:24:00 Emollients, Demulcents and Protectants

1509	* Dimethylpolysiloxane 20% Cr	253057 Barriere	GLA	.0398
1510	Ethylhexyl-p-Methoxycinnamate & Oxybenzone 7.5% & 5% Moist Lot	+726788 Ti-UVA-B 22	TIC	.0499

## Item 84:00 Skin and Mucous Membrane Preparations

84:24:00 Emollients, Demulcents and Protectants

1511	Octyl Dimethyl PABA & Oxybenzone 7% & 3% Lot	677094 Episun	SCH	.0507
1512	Octyl Dimethyl PABA & Oxybenzone 8% & 3.3% Lot	539856 Presun 15 Creamy	WSD	.0469
1513	Octyl Dimethyl PABA & Oxybenzone 8% & 5% Lot (21 SPF)	645826 PABA Tan	AYE	.0419
1514	Octyl Methoxycinnamate, Oxybenzone & Octyl Salicylate 7% & 6% & 5% Cr	723932 Presun 29	WSD	.0566
1515	Pedimate & Oxybenzone 8% & 3.5% Cr	626708 Ultrastop	CDM	.0579
1516	* Zinc Oxide 15% Oint	093661 Zinc Oxide 178969 Zinc Oxide	DTC SDR	.0126

84:28:00 Keratolytic Agents

1517	Anthralin 0.1% Cr	537594 Anthranol	STI	.2361
1518	Anthralin 0.2% Cr	537608 Anthranol	STI	.2479
1519	Anthralin 0.4% Cr	537616 Anthranol	STI	.2583
1520	Anthralin 1% Oint	566756 Anthraforte 1	STI	.3201
1521	Anthralin 2% Oint	566748 Anthraforte 2	STI	.3371
1522	Anthralin 3% Oint	617164 Anthraforte 3	STI	.3528
1523	Benzoyl Peroxide 5% Cl Lot	503835 Benoxyl Wash	STI	.0483
1524	Benzoyl Peroxide 10% Cl Lot	502669 Benoxyl Wash 542040 Desquam-X Wash	STI WSD	.0443
1525	Benzoyl Peroxide 5% Lot	236063 Benoxyl 374326 Oxyderm	STI ICN	.1036

## Item 84:00 Skin and Mucous Membrane Preparations

84:28:00 Keratolytic Agents

1526	Benzoyl Peroxide 10% Lot	370568 Benoxyl 432938 Oxyderm	STI ICN	.1254
1527	Benzoyl Peroxide 20% Lot	187585 Benoxyl 374318 Oxyderm	STI ICN	.1622
1528	Benzoyl Peroxide in Acetone- containing Gel 5% Gel	372692 Dermoxyl 406821 AcetOxyl	ICN STI	.0994
1529	Benzoyl Peroxide in Acetone- containing Gel 10% Gel	372706 Dermoxyl 406848 AcetOxyl	ICN STI	.1320
1530	Benzoyl Peroxide in Acetone- containing Gel 20% Gel	399116 Dermoxyl 406856 AcetOxyl	ICN STI	.1671
1531	Benzoyl Peroxide in Alcohol- containing Gel 5% Gel	263702 Panoxyl 426261 5-Benzagel	STI ROR	.1041
1532	Benzoyl Peroxide in Alcohol- containing Gel 10% Gel	263699 Panoxyl 426288 10-Benzagel	STI ROR	.1183
1533	Benzoyl Peroxide in Alcohol- containing Gel 15% Gel	403571 Panoxyl	STI	.1575
1534	Benzoyl Peroxide in Alcohol- containing Gel 20% Gel	373036 Panoxyl	STI	.1713
1535	Benzoyl Peroxide in Water-based Gel 5% Gel	307564 Desquam-X5 512613 H2Oxyl 621048 Benzac W5	WSD STI ALC	.0770
1536	Benzoyl Peroxide in Water-based Gel 10% Gel	307572 Desquam-X10 512621 H2Oxyl 621056 Benzac W10	WSD STI ALC	.0882

Item 84:00 Skin and Mucous Membrane Preparations84:28:00 Keratolytic Agents

1537	Benzoyl Peroxide in Water-based Gel 20% Gel	512648 H2Oxyl	STI	.1713
1538	Salicylic Acid 6% Gel	307580 Keralyt	WSD	.0945
1539	Salicylic Acid 4% Shampoo	666106 Sebcur	DPT	.0331
1540	Salicylic Acid 20% Top Sol	690333 Soluver	DPT	.3783
1541	Tretinoin 0.01% Cr	657204 StieVAA	STI	.3560
1542	Tretinoin 0.025% Cr	578576 StieVAA	STI	.3560
1543	Tretinoin 0.05% Cr	493333 Vitamin A Acid 518182 StieVAA	ROR STI	.3240
1544	Tretinoin 0.01% Gel	587958 StieVAA 590797 Vitamin A Acid	STI ROR	.3400
1545	Tretinoin 0.025% Gel	587966 StieVAA	STI	.3560
1546	Tretinoin 0.05% Gel	419001 Vitamin A Acid	ROR	.3240
1547	Tretinoin 0.025% Sol	578568 StieVAA	STI	.1780
1548	Tretinoin 0.05% Top Sol	518174 StieVAA	STI	.1780

84:32:00 Keratoplastic Agents

1549	Coal Tar Extract 2% Gel otc 85g Pk	373222 Estar	WSD	10.9000
1550	Coal Tar, Sulfur & Salicylic Acid 0.5% & 2% & 2% Top Sol otc 100mL Pk	232890 Sebutorone	WSD	5.8000
1551	Coaltar & Salicylic Acid 10% & 4% Shampoo otc 120mL Pk	666114 Sebcur/T	DPT	8.7500

## Item 84:00 Skin and Mucous Membrane Preparations

84:32:00 Keratoplastic Agents

1552	Colloidal Crude Coal Tar 1% Shampoo otc 240mL Pk	426423 Zetar	ROR	12.9000
1553	Crude Coal Tar 30% Emuls otc 125mL Pk	426415 Zetar	ROR	12.5000
1554	Crude Coal Tar 2.5% Top Sol otc 230mL Pk	208132 Balnetar	WSD	12.4000
1555	Tar 1% Shampoo otc 150mL Pk	249866 Polytar	STI	9.1000
1556	Tar Distillate 2% Emuls otc 250mL Pk	579955 Doak-Oil	TCD	12.7000
1557	Tar Distillate 10% Emuls otc 250mL Pk	579971 Doak-Oil Forte	TCD	16.8500
1558	Tar Distillate 3% Shampoo otc 150mL Pk	632309 Tersa-Tar	TCD	6.7000

84:36:00 Miscellaneous Skin and Mucous Membrane Agents

1559	Colloidal Oatmeal Pd-360g Pk	652350 Aveeno	SCJ	6.5376
1560	Colloidal Oatmeal (Oilated) Pd-180g Pk	652342 Aveeno (Oilated)	SCJ	6.5376
1561	Etretinate 10mg Cap	616400 Tegison	HLR	1.4300
1562	Etretinate 25mg Cap	616419 Tegison	HLR	2.5133
1563	Fibrinolysin & Desoxyribonuclease 1U & 666U/g Oint	024082 Elase	PDA	1.3226
1564	Fluorouracil 5% Cr	330582 Efudex	HLR	.3960
1565	Hydrocortisone 10mg Sup	407836 Cortiment	NRD	.8595
1566	Hydrocortisone 40mg Sup	406708 Cortiment	NRD	1.1790
1567	Hydrocortisone Acetate 10% Rect Aero	579335 Cortifoam	RCA	3.0505



**Item 84:00 Skin and Mucous Membrane Preparations**

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**84:36:00 Miscellaneous Skin and Mucous Membrane Agents**

1568	Isotretinoin 10mg Cap	582344 Accutane	HLR	1.3567
1569	Isotretinoin 40mg Cap	582352 Accutane	HLR	2.7783
1570	Methoxsalen 10mg Cap	007269 Oxsoralen	ICN	.4852
1571	Methoxsalen 10mg SG Cap	646237 UltraMOP	CDM	.4125
1572	Selenium Sulfide 2.5% Lot	243000 Selsun	ABB	.0346
1573	Suttilains 82000U/g Oint	265381 Travase	FLI	2.4120
1574	Zinc Pyrithione 2% Shampoo etc 125mL Pk	507415 Dan-Gard	STI	9.3000
1575	* Zinc Sulfate 0.5% Oint	504246 Anusol 621447 Anuzinc	PDA TCH	.0832
1576	* Zinc Sulfate 10mg Sup	621439 Anuzinc	TCH	.1797

## Item 86:00 Spasmolytics

1577	Aminophylline 250mg/10mL Inj Sol-10mL Pk	535664	Aminophylline	SQU	.8700
1578	Aminophylline 500mg/10mL Inj Sol-10mL Pk	535672	Aminophylline	SQU	.8700
1579	Aminophylline 225mg LA Tab	491179	Phyllocontin	PFR	.1800
1580	Aminophylline 350mg LA Tab	593230	Phyllocontin-350	PFR	.2284
1581	Aminophylline 21mg/mL O/L	379603	Palaron	FIS	.0425
1582	Aminophylline 250mg Sup	#451665	Corophyllin	BEE	.4675
1583	Aminophylline 500mg Sup	451673	Corophyllin	BEE	.5875
1584	Aminophylline 100mg Tab	014923	Aminophylline	LED	.0293
		092940	Aminophylline	DTC	
1585	Aminophylline 200mg Tab	014931	Aminophylline	LED	.0829
1586	Oxtriphylline 400mg LA Tab	503436	Choledyl SA	PDA	.2066
1587	Oxtriphylline 600mg LA Tab	536709	Choledyl SA	PDA	.2452
1588	Oxtriphylline 10mg/mL O/L	405310	Rouphylline	ROG	.0105
		476390	Choledyl	PDA	
1589	Oxtriphylline 20mg/mL O/L	476366	Choledyl	PDA	.0266
1590	Oxtriphylline 100mg Tab	441724	Apo-Oxtriphylline	APX	.0204
		#451282	Rouphylline	ROG	
		458708	Novo-Triphyl	NOP	
		476404	Choledyl	PDA	
1591	Oxtriphylline 200mg Tab	346071	Rouphylline	ROG	.0235
		441732	Apo-Oxtriphylline	APX	
		458716	Novo-Triphyl	NOP	
		476412	Choledyl	PDA	

## Item 86:00 Spasmolytics

1592	Oxtriphylline 300mg Tab	483591 Choledyl 511692 Apo-Oxtriphylline 565377 Novo-Triphyl	PDA APX NOP	.0305
1593	Theophylline Anhydrous 50mg LA Cap	551422 Somophyllin-12 778893 Slo-Bid	FIS ROR	.1575 .1570
1594	Theophylline Anhydrous 75mg LA Cap	692751 Somophyllin-12	FIS	.1741
1595	Theophylline Anhydrous 100mg LA Cap	551430 Somophyllin-12 600024 Slo-Bid	FIS ROR	.1757 .1760
1596	Theophylline Anhydrous 200mg LA Cap	600032 Slo-Bid 609013 Somophyllin-12	ROR FIS	.2040 .2034
1597	Theophylline Anhydrous 250mg LA Cap	551414 Somophyllin-12	FIS	.2252
1598	Theophylline Anhydrous 300mg LA Cap	600040 Slo-Bid 609021 Somophyllin-12	ROR FIS	.2450 .2444
1599	Theophylline Anhydrous 350mg LA Cap	692778 Somophyllin-12	FIS	.2720
1600	Theophylline Anhydrous 100mg LA Tab	460982 Theo-Dur	AST	.1820
1601	Theophylline Anhydrous 200mg LA Tab	460990 Theo-Dur +791652 Theolair-SR	AST RIK	.2028 .1260
1602	Theophylline Anhydrous 250mg LA Tab	461695 Theolair-SR	RIK	.1875
1603	Theophylline Anhydrous 300mg LA Tab	461008 Theo-Dur 545732 Theolair-SR	AST RIK	.2456 .1470
1604	Theophylline Anhydrous 400mg LA Tab	738875 Uniphyl	PFR	.4070
1605	Theophylline Anhydrous 500mg LA Tab	502014 Theolair-SR	RIK	.3330

## Item 86:00 Spasmolytics

1606	Theophylline Anhydrous 600mg LA Tab	738883 Uniphy1	PFR	.4930
1607	Theophylline Anhydrous 5.3mg/mL O/L	261203 Theophylline 461709 Theolair Alcohol Free Oral Liquid 532223 Theophylline 575151 PMS-Theophylline 704466 Elixophyllin	DES RIK TCH PMS BER	.0052
1608	Theophylline Anhydrous 10mg/mL O/L	547115 Quibron-T	BRI	.0362
1609	Theophylline Anhydrous 125mg Tab	395218 Theolair	RIK	.1970
1610	Theophylline Anhydrous 250mg Tab	461687 Theolair	RIK	.2990
1611	Theophylline Calcium Aminoacetate 325mg Tab	263761 Acet-Am	ORG	.2080

## Item 88:00 Vitamins

88:04:00 Vitamin A

1612	Vitamin A 25000IU Cap	021067 Vitamin A 723460 Aquasol A	NOP ROR	.0428
1613	Vitamin A 50000IU Cap	021075 Vitamin A 723452 Aquasol A	NOP ROR	.0701

88:08:00 Vitamins B

1614	* Cyanocobalamin 0.1mg/mL Inj Sol otc 10mL Pk	029157 Rubramin	SQU	5.6000
1615	* Cyanocobalamin 1mg/mL Inj Sol otc 10mL Pk	002909 Anacobin 029165 Rubramin 314277 Cyanocobalamin 716707 Cyanocobalamin	GLA SQU NRD TAR	6.4000
1616	Folic Acid 5mg Tab	014966 Folvite 021466 Novo-Folacid 094617 Folic Acid 284149 Folic Acid-ICN 426849 Apo-Folic 498777 Folic Acid	LED NOP DTC ICN APX LEA	.0067
1617	Leucovorin Calcium 5mg Tab	482900 Leucovorin Calcium	LED	4.9109
1618	Nicotinic Acid 50mg Tab dpp	015768 Niacin 268593 Niacin-ICN 274496 Novo-Niacin	LIL ICN NOP	.0110
1619	Nicotinic Acid 100mg Tab dpp	015776 Niacin 268585 Niacin-ICN	LIL ICN	.0291
1620	Pyridoxine HCl 25mg Tab dpp	015865 Hexa-Betalin 232475 Vitamin B6 268607 Vitamin B6-ICN 416185 Vitamin B6	LIL LEA ICN WAM	.0195
1621	Thiamine HCl 1000mg/10mL Inj Sol-10mL Pk dpp	033421 Betaxin	WIN	14.3010

## Item 88:00 Vitamins

88:08:00 Vitamins B

1622	Thiamine HCl 50mg Tab dpp	268631 Vitamin B1-ICN 610267 Vitamin B1	ICN LEA	.0217
1623	* Vitamins B & C Tab otc 100 Pk	750646 Beminal	AYE	10.3000

88:12:00 Vitamin C

1624	* Ascorbic Acid 100mg Tab otc 100 Pk	021970 Novo-C 094633 Ascorbic Acid 466646 Apo-C	NOP DTC APX	1.7000
1625	Ascorbic Acid 250mg Tab otc 100 Pk	021237 Novo-C 036161 Vitamin C 094641 Ascorbic Acid 466638 Apo-C	NOP WAM DTC APX	2.8000
1626	* Ascorbic Acid 500mg Tab otc 100 Pk	021997 Novo-C 036188 Vitamin C 094668 Ascorbic Acid 466611 Apo-C	NOP WAM DTC APX	4.3500
1627	Ascorbic Acid 1000mg Tab otc 100 Pk	256862 Vitamin C 466603 Apo-C 535907 Novo-C	WAM APX NOP	9.7500

88:16:00 Vitamin D

1628	Alfacalcidol 0.25mcg Cap dpp	474517 One-Alpha	LEO	.3784
1629	Alfacalcidol 1mcg Cap dpp	474525 One-Alpha	LEO	1.1350
1630	Calcitriol 0.25mcg Cap dpp	481823 Rocaltrol	HLR	.8170
1631	Calcitriol 0.5mcg Cap dpp	481815 Rocaltrol	HLR	1.3075
1632	Dihydrotachysterol 0.125mg Cap	033057 Hytakerol	WIN	.8907

## Item 88:00 Vitamins

88:16:00 Vitamin D

1633	Ergocalciferol 10360IU/mL O/L	033545 Drisdol	WIN	.4726
1634	Vitamin D 50000IU Cap	002690 Radiostol 009830 Ostoforte	GLA FRS	.2057
1635	Vitamin D 400IU/0.6mL O/L dpp	630934 D-Vi-Sol	MJO	.1643

88:24:00 Vitamin K

1636	Menadiol Sodium Diphosphate 5mg Tab dpp	013374 Synkavite	HLR	.0715
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88:28:00 Multivitamins

1637	* Hexavitamins USP Tab otc 100 Pk	269034 Hexavitamins #632082 Beminal Plus 701130 Apo-Hexa	NOP AYE APX	4.2500
1638	* Vitamins A & D & C & B Compl:x O/L otc 500mL Pk	156493 Pardec	PDA	13.4000
1639	* Vitamins A & D & C & B Complex Ped O/L otc 50mL Pk	647578 Poly-Vi-Sol	MJO	18.2000

## Item 92:00 Unclassified Therapeutic Agents

1640	Allopurinol 100mg Tab	004588 Zyluprim 364282 Novo-Purol 402818 Apo-Allopurinol 415731 Purinol 449687 Alloprin	BWE NOP APX HOR ICN	.0170
1641	Allopurinol 200mg Tab	415758 Purinol 479799 Apo-Allopurinol 506370 Zyluprim 514209 Alloprin 565342 Novo-Purol	HOR APX BWE ICN NOP	.0336
1642	Allopurinol 300mg Tab	294322 Zyluprim 363693 Novo-Purol 402796 Apo-Allopurinol 415766 Purinol 454354 Alloprin	BWE NOP APX HOR ICN	.0414
1643	Amantadine HCl 100mg Cap	589012 Symmetrel	DUP	.6265
1644	Amantadine HCl 10mg/mL O/L	589004 Symmetrel	DUP	.1059
1645	Azathioprine 50mg Tab	004596 Imuran	BWE	.7425
1646	Bromocriptine 5mg Cap	568643 Parlodel	SAN	1.4321
1647	Bromocriptine 2.5mg Tab	371033 Parlodel	SAN	.8259
1648	Calcium Carbimide 50mg Tab	014958 Temposil	LED	.4472
1649	Clomiphene Citrate 50mg Tab	018031 Clomid 640158 Serophene	MER PMS	3.9140
1650	Colchicine 0.6mg Tab	000396 Colchicine 094382 Colchicine 287873 Colchicine	ABB DTC ROG	.0580
1651	Colchicine 1mg Tab	206032 Colchicine	ROG	.2191



## Item 92:00 Unclassified Therapeutic Agents

1652	Disulfiram 250mg Tab	002534 Antabuse	AYE	.2763
1653	Disulfiram 500mg Tab	002542 Antabuse	AYE	.5254
1654	Etidronate Disodium 200mg Tab	582522 Didronel	EAT	1.2000
1655	Glucagon Inj Pd-1mg Pk	015377 Glucagon	LIL	22.5671
1656	Levodopa 250mg Tab	013331 Larodopa	HLR	.1480
1657	Levodopa 500mg Tab	013358 Larodopa	HLR	.2625
1658	Levodopa & Benserazide 50mg & 12.5mg Cap	522597 Prolopa 50-12.5	HLR	.2365
1659	Levodopa & Benserazide 100mg & 25mg Cap	386464 Prolopa 100-25	HLR	.3890
1660	Levodopa & Benserazide 200mg & 50mg Cap	386472 Prolopa 200-50	HLR	.6490
1661	Levodopa & Carbidopa 100mg & 10mg Tab	355658 Sinemet	MSD	.3256
1662	Levodopa & Carbidopa 100mg & 25mg Tab	513997 Sinemet	MSD	.4801
1663	Levodopa & Carbidopa 250mg & 25mg Tab	328219 Sinemet	MSD	.5145
1664	Pentoxifylline 400mg LA Tab	586625 Trental	HOE	.5483
1665	Phenazopyridine HCl 100mg Tab	271489 Phenazo 476714 Pyridium	ICN PDA	.1225
1666	Phenazopyridine HCl 200mg Tab	454583 Phenazo 476722 Pyridium	ICN PDA	.1697
1667	Sodium Cromoglycate 100mg Cap	500895 Nalcrom	FIS	.8722

Item

92:00 Unclassified Therapeutic Agents

1668	Sodium Cromoglycate Inh-112 dose Pk	990981 Intal	FIS	22.7600
1669	Sodium Cromoglycate Inh-200 dose Pk	555649 Intal	FIS	35.7100
1670	Sodium Cromoglycate 1% Inh Sol-2mL Pk	534609 Intal	FIS	.7029
1671	Sodium Cromoglycate 20mg/Cart Pd Inh	261238 Intal Spincaps	FIS	.4213
1672	Sodium Fluoride 2.2mg Loz	638021 Flozenges	ORB	.0663
1673	Sterile Water for Injection Inj Sol-10mL Pk	624721 Sterile Water	AST	.5689

O. Reg. 682/89, s. 1.

2. This Regulation comes into force on the 1st day of January, 1990.

52/89

PREScription DRUG COST REGULATION ACT, 1986

O. Reg. 683/89.

General.

Made—December 13th, 1989.

Filed—December 14th, 1989.

REGULATION TO AMEND  
ONTARIO REGULATION 690/86  
MADE UNDER THE  
PREScription DRUG COST REGULATION ACT, 1986

1. Schedule 1 to Ontario Regulation 690/86, as remade by section 1 of Ontario Regulation 419/89 and amended by section 1 of Ontario Regulation 635/89 and section 1 of Ontario Regulation 636/89, is revoked and the following substituted therefor:

Schedule 1

Item

04:00 Antihistaminics

1	* Diphenhydramine HCl 25mg Cap	022756 Benadryl 370517 Allerdryl	PDA ICN
2	* Diphenhydramine HCl 50mg Cap	022764 Benadryl 271411 Allerdryl	PDA ICN
3	Promethazine HCl 2mg/mL O/L	025429 Phenergan 583979 PMS-Promethazine	RPP PMS

Item 08:00 Anti-Infective Agents

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08:12:04 Antibiotics Antifungals

4	Nystatin 100000U/mL O/L	014850 Nilstat	LED
		248169 Mycostatin	SQU
		282219 Nadostine	NDA
5	Nystatin 500000U Tab	014974 Nilstat	LED
		029416 Mycostatin	SQU
		270113 Nadostine	NDA

08:12:12 Antibiotics Erythromycins

6	Erythromycin Base 250mg Ent Pel Cap	607142 ERYC	PDA
		+726672 Apo-Erythro E-C	APX
7	Erythromycin Base 250mg Tab	030899 E-Mycin	UPJ
		244635 Erythromid	ABB
		640263 Erythromycin	KNR
		682020 Apo-Erythro	APX
8	Erythromycin Estolate 250mg Cap	015202 Ilosone	LIL
		020966 Novo-Rythro Estolate	NOP
9	Erythromycin Estolate 25mg/mL O/L	015474 Ilosone	LIL
		021172 Novo-Rythro Estolate	NOP
10	Erythromycin Estolate 50mg/mL O/L	210641 Ilosone	LIL
		262595 Novo-Rythro Estolate	NOP
11	Erythromycin Ethylsuccinate 40mg/mL O/L	000299 EES-200	ABB
		605859 Novo-Rythro Ethylsuccinate	NOP
12	Erythromycin Ethylsuccinate 80mg/mL O/L	453617 EES-400	ABB
		652318 Novo-Rythro Ethylsuccinate	NOP
13	Erythromycin Ethylsuccinate 600mg Tab	583782 EES-600	ABB
		637416 Apo-Erythro-ES	APX

## Item 08:00 Anti-Infective Agents

08:12:12 Antibiotics Erythromycins

14	Erythromycin Stearate 250mg Tab	000434 Erythrocin 391581 Novo-Rythro Stearate 545678 Apo-Erythro-S	ABB NOP APX
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15	Erythromycin Stearate 500mg Tab	266515 Erythrocin 688568 Apo-Erythro-S	ABB APX
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08:12:16 Antibiotics Penicillins

16	Amoxicillin 250mg Cap	288497 Amoxil 406724 Novamoxin 628115 Apo-Amoxi	AYE NOP APX
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17	Amoxicillin 500mg Cap	330531 Amoxil 406716 Novamoxin 628123 Apo-Amoxi	AYE NOP APX
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18	Amoxicillin 25mg/mL O/L	288500 Amoxil 452149 Novamoxin 628131 Apo-Amoxi	AYE NOP APX
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19	Amoxicillin 50mg/mL O/L	288519 Amoxil 452130 Novamoxin 628158 Apo-Amoxi	AYE NOP APX
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20	Ampicillin 250mg Cap	002003 Penbritin 020877 Novo-Ampicillin 603279 Apo-Ampi	AYE NOP APX
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21	Ampicillin 500mg Cap	002011 Penbritin 020885 Novo-Ampicillin 603295 Apo-Ampi	AYE NOP APX
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22	Ampicillin Inj Pd-500mg Pk	002119 Penbritin 004057 Ampicin	AYE BRI
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23	Ampicillin Inj Pd-1000mg Pk	002127 Penbritin 004065 Ampicin	AYE BRI
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Item 08:00 Anti-Infective Agents

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08:12:16 Antibiotics Penicillins

24	Ampicillin 25mg/mL O/L	002410 Penbritin	AYE
		021121 Novo-Ampicillin	NOP
		603260 Apo-Ampi	APX
25	Ampicillin 50mg/mL O/L	002429 Penbritin	AYE
		021148 Novo-Ampicillin	NOP
		603287 Apo-Ampi	APX
26	Cloxacillin 250mg Cap	002046 Orbenin	AYE
		337765 Novo-Cloxin	NOP
		618292 Apo-Cloxi	APX
27	Cloxacillin 500mg Cap	002054 Orbenin	AYE
		337773 Novo-Cloxin	NOP
		618284 Apo-Cloxi	APX
28	Cloxacillin Inj Pd-250mg Pk	002151 Orbenin	AYE
		407593 Tegopen	BRI
		#417203 Eactopen	BEE
29	Cloxacillin Inj Pd-500mg Pk	002178 Orbenin	AYE
		407607 Tegopen	BRI
		#417211 Eactopen	BEE
30	Cloxacillin Inj Pd-2000mg Pk	002186 Orbenin	AYE
		407615 Tegopen	BRI
		#417238 Eactopen	BEE
31	Cloxacillin 25mg/mL O/L	002445 Orbenin	AYE
		337757 Novo-Cloxin	NOP
		644633 Apo-Cloxi	APX
32	Penicillin G (Potassium) 500000IU Tab	107484 Megacillin 500	FRS
		151432 Novo-Pen-500	NOP
33	Penicillin G Crystalline Inj Pd- 1000000IU Pk	002208 Penicillin G (Pot)	AYE
		011983 Crystapen (Sod)	GLA

## Item 08:00 Anti-Infective Agents

08:12:16 Antibiotics Penicillins

34	Penicillin G Crystalline Inj Pd- 5000000IU Pk	002216 Penicillin G (Pot)	AYE
		011991 Crystapen (Sod)	GLA
35	Penicillin V (Benzathine) 60mg/mL O/L	034045 Pen-Vee	WYE
		248835 PVF 500	FRS
36	Penicillin V (Potassium) 25mg/mL O/L	015563 V-Cillin K	LIL
		018635 Nadopen-V	NDA
		642223 Apo-Pen V-K	APX
37	Penicillin V (Potassium) 60mg/mL O/L	331945 VC-K 500	LIL
		391603 Novo-Pen-VK-500	NOP
		642231 Apo-Pen V-K	APX
38	Penicillin V (Potassium) 300mg Tab	018740 Nadopen-V	NDA
		021202 Novo-Pen-VK-500	NOP
		248843 PVF-K 500	FRS
		642215 Apo-Pen V-K	APX

08:12:24 Antibiotics Tetracyclines

39	Tetracycline 250mg Cap	014605 Achromycin V	LED
		021059 Novo-Tetra	NOP
		024422 Tetracyn	PFI
		580929 Apo-Tetra	APX

08:12:28 Antibiotics Other Antibiotics

40	Cefazolin Sodium Inj Pd-500mg Pk	319139 Ancef	SKF
		322288 Kefzol	LIL
41	Cefazolin Sodium Inj Pd-1000mg Pk	319112 Ancef	SKF
		322296 Kefzol	LIL
42	Cephalexin Monohydrate 250mg Cap	253154 Ceporex	GLA
		342084 Novo-Lexin	NOP
43	Cephalexin Monohydrate 500mg Cap	253146 Ceporex	GLA
		342114 Novo-Lexin	NOP

Item 08:00 Anti-Infective Agents08:12:28 Antibiotics Other Antibiotics

44	Cephalexin Monohydrate 25mg/mL O/L	015547 Keflex	LIL
		342106 Novo-Lexin	NOP
45	Cephalexin Monohydrate 50mg/mL O/L	035645 Keflex	LIL
		342092 Novo-Lexin	NOP
46	Cephalexin Monohydrate 250mg Tab	403628 Keflex	LIL
		583413 Novo-Lexin	NOP
		768723 Apo-Cephalex	APX
47	Cephalexin Monohydrate 500mg Tab	244392 Keflex	LIL
		583421 Novo-Lexin	NOP
		768715 Apo-Cephalex	APX
48	Gentamicin Sulfate 80mg/2mL Inj Sol-2mL Pk	223824 Garamycin	SCH
		259179 Cidomycin	ROU

08:16:00 Antitubercular Agents

49	Ethambutol HCl 100mg Tab	127957 Myambutol	LED
		247960 Etibi	ICN
50	Ethambutol HCl 400mg Tab	127965 Myambutol	LED
		247979 Etibi	ICN
51	Isoniazid 100mg Tab	261270 Isotamine	ICN
		440108 Isoniazid	SAP
52	Isoniazid 300mg Tab	272655 Isotamine	ICN
		310247 Isoniazid	SAP
53	Rifampin 150mg Cap	210471 Rimactane	CIB
		393444 Rofact	ICN
		580376 Rifadin	MER
54	Rifampin 300mg Cap	210463 Rimactane	CIB
		343617 Rofact	ICN
		580384 Rifadin	MER

## Item 08:00 Anti-Infective Agents

08:20:00 Plasmodicides (Antimalarials)

55	Chloroquine Phosphate 250mg Tab	021261 Novo-Chloroquine	NOP
		033642 Aralen	WIN
56	Quinine Sulfate 200mg Cap	021008 Novo-Quinine	NOP
		093742 Quinine Sulfate	DTC
		178993 Quinine Sulfate	SDR
57	Quinine Sulfate 300mg Cap	021016 Novo-Quinine	NOP
		093750 Quinine	DTC
		179000 Quinine Sulfate	SDR

08:24:00 Sulfonamides

58	Sulfamethoxazole 500mg Tab	013412 Cantanol	HLR
		421480 Apo-Sulfamethoxazole	APX
59	Sulfasalazine 500mg Ent Tab	158526 Salazopyrin	PHD
		445126 S.A.S. Enteric 500	ICN
		598488 PMS-Sulfasalazine- E.C.	PMS
		685925 Sulfasalazine	KNR
60	Sulfasalazine 500mg Tab	024856 Salazopyrin	PHD
		263869 S.A.S. 500	ICN
		598461 PMS-Sulfasalazine	PMS
		685933 Sulfasalazine	KNR

08:32:00 Trichomonacides

61	Metronidazole 250mg Tab	021555 Novo-Nidazol	NOP
		025615 Flagyl	RPP
		545066 Apo-Metronidazole	APX
		584339 PMS-Metronidazole	PMS

08:36:00 Urinary Anti-Infectives

62	Nitrofurantoin 50mg Tab	021563 Novo-Furan	NOP
		319511 Apo-Nitrofurantoin	APX



Item 08:00 Anti-Infective Agents

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08:36:00 Urinary Anti-Infectives

63	Nitrofurantoin 100mg Tab	021571 Novo-Furan	NOP
		092819 Nitrofurantoin	DTC
		312738 Apo-Nitrofurantoin	APX
64	Pivmecillinam HCl 200mg Tab	657212 Selexid	LEO
		791741 Mecillin 200	MCN

08:40:00 Miscellaneous Anti-Infectives

65	Sulfamethoxazole & Trimethoprim 40mg & 8mg/mL O/L	270644 Septra	BWE
		272485 Bactrim Sugar Free	HLR
		726540 Novo-Trimel	NOP
		+846465 Apo-Sulfatrim	APX
66	Sulfamethoxazole & Trimethoprim 400mg & 80mg Tab	270636 Septra	BWE
		272469 Bactrim	HLR
		445274 Apo-Sulfatrim	APX
		510637 Novo-Trimel	NOP
		516759 Sulfamethoxazole & Trimethoprim	DTC
67	Sulfamethoxazole & Trimethoprim 800mg & 160mg Tab	368040 Septra DS	BWE
		371823 Bactrim-DS	HLR
		445282 Apo-Sulfatrim-DS	APX
		510645 Novo-Trimel DS	NOP
		516767 Sulfamethoxazole & Trimethoprim DS	DTC

Item 10:00 Antineoplastic Agents

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68	Cyclophosphamide 25mg Tab	262676 Procytox	HOR
		344877 Cytoxan	BRI
69	Cyclophosphamide 50mg Tab	013749 Procytox	HOR
		344885 Cytoxan	BRI
70	Fluorouracil 500mg/10mL Inj Sol-10mL Pk	012882 Fluorouracil	HLR
		428493 Adrucil	ADI
71	Tamoxifen Citrate 10mg Tab	419052 Nolvadex	ICI
		657360 Tamofen	RPP
		+812404 Apo-Tamox	APX
72	Tamoxifen Citrate 20mg Tab	638706 Nolvadex D	ICI
		657379 Tamofen	RPP
		+812390 Apo-Tamox	APX

## Item 12:00 Autonomic Agents

12:04:00 Parasympathomimetic (Cholinergic) Agents

73	Bethanechol Chloride 10mg Tab	349720 Urecholine	FRS
		452998 Duvoid	EAT
74	Bethanechol Chloride 25mg Tab	349739 Urecholine	FRS
		453005 Duvoid	EAT

12:08:00 Parasympatholytic (Cholinergic Blocking) Agents

75	Benztropine Mesylate 2mg Tab	016357 Cogentin	MSD
		426857 Apo-Benztropine	APX
		428086 Bensylate	ICN
76	Procyclidine HCl 0.5mg/mL O/L	004405 Kemadrin	BWE
		485012 Procyclid	ICN
77	Procyclidine HCl 5mg Tab	004758 Kemadrin	BWE
		306290 Procyclid	ICN
		587354 PMS-Procyclidine	PMS
78	Propantheline Bromide 15mg Tab	028592 Pro-Banthine	SEA
		294837 Propanthel	ICN
79	Trihexyphenidyl HCl 2mg Tab	015040 Artane	LED
		021911 Novo-Hexidyl	NOP
		280445 Aparkane	ICN
		545058 Apo-Trihex	APX
80	Trihexyphenidyl HCl 5mg Tab	015059 Artane	LED
		021938 Novo-Hexidyl	NOP
		271314 Aparkane	ICN
		545074 Apo-Trihex	APX

12:12:00 Sympathomimetic (Adrenergic) Agents

81	Pseudoephedrine HCl 6mg/mL O/L	004561 Sudafed	BWE
		425516 Robidrine	ROB
82	Pseudoephedrine HCl 60mg Tab	004766 Sudafed	BWE
		342726 Robidrine	ROB

Item 12:00 Autonomic Agents

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12:12:00 Sympathomimetic (Adrenergic) Agents

83	Salbutamol Inh-200 dose Pk	303569 Ventolin	GLA
		790419 Apo-Salvent	APX
84	Salbutamol 2mg Tab	361135 Ventolin	GLA
		620955 Novo-Salmol	NOP
		637793 Salbutamol	EVM
85	Salbutamol 4mg Tab	332267 Ventolin	GLA
		620963 Novo-Salmol	NOP
		637807 Salbutamol	EVM

Item 20:00 Blood Formation and Coagulation

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20:04:00 Antianemia Drugs

86	* Ferrous Gluconate 300mg Tab	021458 Novo-Ferrogluc	NOP
		031097 Ferrous Gluconate	WAM
		#033650 Fergon	WIN
		041157 Ferrous Gluconate	LEA
		094714 Ferrous Gluconate	DTC
		545031 Apo-Ferrous Gluconate	APX
87	* Ferrous Sulfate 300mg Ent Tab	232998 Novo-Ferrosulfa	NOP
		520810 Apo-Ferrous Sulfate	APX

## Item 24:00 Cardiovascular Drugs

24:04:00 Cardiac Drugs

88	Acebutolol 100mg Tab	695645 Monitan 726559 Sectral	WYE RPP
89	Acebutolol 200mg Tab	695653 Monitan 726567 Sectral	WYE RPP
90	Atenolol 50mg Tab	520683 Tenormin 773689 Apo-Atenol	ICI APX
91	Atenolol 100mg Tab	486833 Tenormin 773697 Apo-Atenol	ICI APX
92	Diltiazem HCl 30mg Tab	587753 Cardizem 771376 Apo-Diltiaz	NRD APX
93	Diltiazem HCl 60mg Tab	587761 Cardizem 771384 Apo-Diltiaz	NRD APX
94	Disopyramide 100mg Cap	382876 Rythmodan 396370 Norpace	ROU SEA
95	Disopyramide 150mg Cap	396389 Norpace 439363 Rythmodan	SEA ROU
96	Metoprolol Tartrate 50mg Tab	397423 Lopresor 402605 Betaloc 618632 Apo-Metoprolol 648035 Novo-Metoprol 749354 Apo-Metoprolol (Type L) 842648 Novo- Metoprol (Uncoated)	GEI AST APX NOP APX NOP

## Item 24:00 Cardiovascular Drugs

24:04:00 Cardiac Drugs

97	Metoprolol Tartrate 100mg Tab	397431 Lopresor	GEI
		402540 Betaloc	AST
		618640 Apo-Metoprolol	APX
		648043 Novo-Metoprol	NOP
		751170 Apo-Metoprolol(Type L)	APX
		842656 Novo- Metoprol(Uncoated)	NOP
98	Nadolol 40mg Tab	607126 Corgard	SQU
		782505 Apo-Nadol	APX
		+851663 Syn-Nadolol	SYP
99	Nadolol 80mg Tab	463256 Corgard	SQU
		782467 Apo-Nadol	APX
		+851671 Syn-Nadolol	SYP
100	Nadolol 160mg Tab	523372 Corgard	SQU
		782475 Apo-Nadol	APX
		+851698 Syn-Nadolol	SYP
101	Nifedipine 5mg Cap	613258 Adalat	MIT
		+725110 Apo-Nifed	APX
102	Nifedipine 10mg Cap	557633 Adalat	MIT
		755907 Apo-Nifed	APX
		756830 Novo-Nifedin	NOP
103	Pindolol 5mg Tab	417270 Visken	SAN
		755877 Apo-Pindol	APX
		818615 Syn-Pindolol	SYP
104	Pindolol 10mg Tab	443174 Visken	SAN
		755885 Apo-Pindol	APX
		818593 Syn-Pindolol	SYP
105	Pindolol 15mg Tab	417289 Visken	SAN
		755893 Apo-Pindol	APX
		818607 Syn-Pindolol	SYP

## Item 24:00 Cardiovascular Drugs

24:04:00 Cardiac Drugs

106	Procainamide HCl 250mg Cap	029076 Pronestyl	SQU
		713325 Apo-Procainamide	APX
107	Procainamide HCl 375mg Cap	296031 Pronestyl	SQU
		713333 Apo-Procainamide	APX
108	Procainamide HCl 500mg Cap	353523 Pronestyl	SQU
		713341 Apo-Procainamide	APX
109	Propranolol 10mg Tab	002658 Inderal	AYE
		402788 Apo-Propranolol	APX
		496480 Novo-Pranol	NOP
		523402 Propranolol	DTC
		582255 PMS-Propranolol	PMS
110	Propranolol 20mg Tab	489859 Inderal-20	AYE
		663719 Apo-Propranolol	APX
		740675 Novo-Pranol	NOP
111	Propranolol 40mg Tab	002666 Inderal	AYE
		402753 Apo-Propranolol	APX
		496499 Novo-Pranol	NOP
		523399 Propranolol	DTC
		582263 PMS-Propranolol	PMS
112	Propranolol 80mg Tab	313602 Inderal	AYE
		402761 Apo-Propranolol	APX
		496502 Novo-Pranol	NOP
		523380 Propranolol	DTC
		582271 PMS-Propranolol	PMS
113	Propranolol 120mg Tab	456578 Inderal	AYE
		504335 Apo-Propranolol	APX
		549657 Novo-Pranol	NOP
		582298 PMS-Propranolol	PMS

## Item 24:00 Cardiovascular Drugs

24:04:00 Cardiac Drugs

114	Quinidine Sulfate 200mg Tab	004782 Quinidine	BWE
		021733 Novo-Quinidin	NOP
		023868 Quinidine	PDA
		026883 Quinidine	ROG
		094412 Quinidine	DTC
		441740 Apo-Quinidine Sulfate	APX
115	Timolol Maleate 5mg Tab	353914 Blocadren	FRS
		755842 Apo-Timol	APX
116	Timolol Maleate 10mg Tab	353922 Blocadren	FRS
		755850 Apo-Timol	APX
117	Timolol Maleate 20mg Tab	495611 Blocadren	FRS
		755869 Apo-Timol	APX

24:06:00 Antilipemic Drugs

118	Clofibrate 500mg Cap	002038 Atromid-S	AYE
		337382 Novo-Fibrate	NOP
		409472 Claripex	ICN

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

119	Acebutolol 100mg Tab	695645 Monitan	WYE
		726559 Sectral	RPP
120	Acebutolol 200mg Tab	695653 Monitan	WYE
		726567 Sectral	RPP
121	Amiloride HCl & Hydrochlorothiazide 5mg & 50mg Tab	487813 Moduret	MSD
		+784400 Apo-Amilzide	APX
122	Atenolol 50mg Tab	520683 Tenormin	ICI
		773689 Apo-Atenol	APX
123	Atenolol 100mg Tab	486833 Tenormin	ICI
		773697 Apo-Atenol	APX

## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

124	Chlorthalidone 50mg Tab	010413 Hygroton	GEI
		298964 Uridon	ICN
		337447 Novo-Thalidone	NOP
		360279 Apo-Chlorthalidone	APX
		398365 Chlorthalidone	DTC
125	Chlorthalidone 100mg Tab	010421 Hygroton	GEI
		293881 Uridon	ICN
		337455 Novo-Thalidone	NOP
		360287 Apo-Chlorthalidone	APX
		398373 Chlorthalidone	DTC
126	Furosemide 20mg Tab	289590 Lasix	HOE
		337730 Novo-Semide	NOP
		353612 Furoside	ICN
		396788 Apo-Furosemide	APX
127	Furosemide 40mg Tab	012580 Lasix	HOE
		332275 Furoside	ICN
		337749 Novo-Semide	NOP
		344079 Uritol	HOR
		362166 Apo-Furosemide	APX
		396249 Furosemide	DTC
128	Guanethidine Monosulfate 10mg Tab	005509 Ismelin	CIB
		396745 Apo-Guanethidine	APX
129	Guanethidine Monosulfate 25mg Tab	005517 Ismelin	CIB
		396753 Apo-Guanethidine	APX
130	Hydralazine HCl 25mg Tab	005533 Apresoline	CIB
		759473 Novo-Hylazin	NOP
131	Hydralazine HCl 50mg Tab	005541 Apresoline	CIB
		759481 Novo-Hylazin	NOP
132	Hydrochlorothiazide 25mg Tab	016500 HydroDIURIL	MSD
		021474 Novo-Hydrazide	NOP
		092681 Hydrochlorothiazide	DTC
		326844 Apo-Hydro 25	APX



## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

133	Hydrochlorothiazide 50mg Tab	016519 HydroDIURIL	MSD
		021482 Novo-Hydrazide	NOP
		092703 Hydrochlorothiazide	DTC
		263907 Urozide	ICN
		312800 Apo-Hydro 50	APX
134	Hydrochlorothiazide & Spironolactone 25mg & 25mg Tab	180408 Aldactazide-25	SEA
		613231 Novo-Spirozine-25	NOP
135	Hydrochlorothiazide & Spironolactone 50mg & 50mg Tab	594377 Aldactazide-50	SEA
		657182 Novo-Spirozine-50	NOP
136	Hydrochlorothiazide & Triamterene 25mg & 50mg Tab	181528 Dyazide	SKF
		441775 Apo-Triazide	APX
		532657 Novo-Triamzide	NOP
137	Methyldopa 125mg Tab	016551 Aldomet	MSD
		337463 Novo-Medopa	NOP
		353620 Dopamet	ICN
		360252 Apo-Methyldopa	APX
		456012 Methyldopa	DTC
138	Methyldopa 250mg Tab	016578 Aldomet	MSD
		250392 Dopamet	ICN
		337471 Novo-Medopa	NOP
		360260 Apo-Methyldopa	APX
		456004 Methyldopa	DTC
139	Methyldopa 500mg Tab	016586 Aldomet	MSD
		337498 Novo-Medopa	NOP
		353639 Dopamet	ICN
		426830 Apo-Methyldopa	APX
140	Methyldopa & Hydrochlorothiazide 250mg & 15mg Tab	140589 Aldoril-15	MSD
		363642 Novo-Doparil-15	NOP
		441708 Apo-Methazide-15	APX
		584967 PMS-Dopazide-15	PMS

## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

141	Methyldopa & Hydrochlorothiazide 250mg & 25mg Tab	140597	Aldoril-25	MSD
		363634	Novo-Doparil-25	NOP
		441716	Apo-Methazide-25	APX
		584975	PMS-Dopazide-25	PMS
142	Metoprolol Tartrate 50mg Tab	397423	Lopresor	GEI
		402605	Betaloc	AST
		618632	Apo-Metoprolol	APX
		648035	Novo-Metoprol	NOP
		749354	Apo-Metoprolol (Type L)	APX
		842648	Novo- Metoprol (Uncoated)	NOP
143	Metoprolol Tartrate 100mg Tab	397431	Lopresor	GEI
		402540	Betaloc	AST
		618640	Apo-Metoprolol	APX
		648043	Novo-Metoprol	NOP
		751170	Apo-Metoprolol (Type L)	APX
		842656	Novo- Metoprol (Uncoated)	NOP
144	Nadolol 40mg Tab	607126	Corgard	SQU
		782505	Apo-Nadol	APX
		+851663	Syn-Nadolol	SYP
145	Nadolol 80mg Tab	463256	Corgard	SQU
		782467	Apo-Nadol	APX
		+851671	Syn-Nadolol	SYP
146	Nadolol 160mg Tab	523372	Corgard	SQU
		782475	Apo-Nadol	APX
		+851698	Syn-Nadolol	SYP
147	Pindolol 5mg Tab	417270	Visken	SAN
		755877	Apo-Pindol	APX
		818615	Syn-Pindolol	SYP
148	Pindolol 10mg Tab	443174	Visken	SAN
		755885	Apo-Pindol	APX
		818593	Syn-Pindolol	SYP

## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

149	Pindolol 15mg Tab	417289	Visken	SAN
		755893	Apo-Pindol	APX
		818607	Syn-Pindolol	SYN
150	Propranolol 10mg Tab	002658	Inderal	AYE
		402788	Apo-Propranolol	APX
		496480	Novo-Pranol	NOP
		523402	Propranolol	DTC
		582255	PMS-Propranolol	PMS
151	Propranolol 20mg Tab	489859	Inderal-20	AYE
		663719	Apo-Propranolol	APX
		740675	Novo-Pranol	NOP
152	Propranolol 40mg Tab	002666	Inderal	AYE
		402753	Apo-Propranolol	APX
		496499	Novo-Pranol	NOP
		523399	Propranolol	DTC
		582263	PMS-Propranolol	PMS
153	Propranolol 80mg Tab	313602	Inderal	AYE
		402761	Apo-Propranolol	APX
		496502	Novo-Pranol	NOP
		523380	Propranolol	DTC
		582271	PMS-Propranolol	PMS
154	Propranolol 120mg Tab	456578	Inderal	AYE
		504335	Apo-Propranolol	APX
		549657	Novo-Pranol	NOP
		582298	PMS-Propranolol	PMS
155	Reserpine 0.1mg Tab	#005657	Serpasil	CIB
		093211	Reserpine	DTC
156	Reserpine 0.25mg Tab	005665	Serpasil	CIB
		021784	Novo-Reserpine	NOP
		093238	Reserpine	DTC
157	Spironolactone 25mg Tab	028606	Aldactone	SEA
		613215	Novo-Spiroton	NOP

## Item 24:00 Cardiovascular Drugs

24:08:00 Hypotensive Drugs (For Diuretics See 40:28)

158	Spironolactone 100mg Tab	285455 Aldactone	SEA
		613223 Novo-Spiroton	NOP
159	Timolol Maleate 5mg Tab	353914 Blocadren	FRS
		755842 Apo-Timol	APX
160	Timolol Maleate 10mg Tab	353922 Blocadren	FRS
		755850 Apo-Timol	APX
161	Timolol Maleate 20mg Tab	495611 Blocadren	FRS
		755869 Apo-Timol	APX

24:12:00 Vasodilating Drugs

162	Isosorbide Dinitrate 20mg LA Tab	740721 Cedocard SR	PMS
		786683 Coradur-SR	GLA
163	Isosorbide Dinitrate 5mg SL Tab	243116 Isordil	WYE
		446661 Coronex	AYE
164	Isosorbide Dinitrate 10mg Tab	208973 Isordil	WYE
		441686 Apo-ISDN	APX
		446688 Coronex	AYE
		458686 Novo-Sorbide	NOP
165	Isosorbide Dinitrate 30mg Tab	279536 Isordil	WYE
		441694 Apo-ISDN	APX
		446696 Coronex	AYE
		458694 Novo-Sorbide	NOP
166	Nitroglycerin 0.3mg SL Tab-100 Pk	015954 Nitroglycerin	LIL
		037613 Nitrostat	PDA
167	* Nitroglycerin 0.6mg SL Tab-100 Pk	015962 Nitroglycerin	LIL
		037621 Nitrostat	PDA

Item 28:00 Central Nervous System Drugs

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28:08:00 Analgesics

168	Acetaminophen 80mg/mL O/L	631353 Atasol	HOR
		642401 Tempra	MJO
169	* Acetaminophen 325mg Tab	277193 Rounox	ROG
		293482 Atasol	BOR
		330876 Robigesic	ROB
		361046 Acetaminophen	SDR
		373710 Exdol	FRS
		374148 Acetaminophen	WAM
		389218 Novo-Gesic	NOP
		522511 Panadol	STP
		544981 Apo-Acetaminophen	API
		589241 Acetaminophen	DPC
170	* Acetaminophen 500mg Tab	013668 Atasol Forte	HOR
		446114 Exdol Strong	FRS
		482323 Novo-Gesic Forte	NOP
		524891 Panadol Extra	
		Strength	STP
		545007 Apo-Acetaminophen	API
		567663 Acetaminophen	WAM
		589233 Acetaminophen Extra	
171	Acetaminophen & Codeine Phosphate 300mg & 30mg Tab	Strength	DPC
		594814 Acetaminophen	SDR
		608882 Emtec-30	TCH
		666130 Empracet-30	BWE
172	Acetaminophen & Codeine Phosphate 300mg & 60mg Tab		
		396516 Tylenol No.4	MCN
		621463 Lenoltec No.4	TCH
173	Acetaminophen Compound with Codeine 15mg Tab	666149 Empracet-60	BWE
		293504 Atasol-15	HOR
		372331 Exdol-15	FRS
		425370 Tylenol No.2	MCN
		653241 Lenoltec No.2	TCH
		687200 Novo-Gesic C-15	NOP
174	Acetaminophen Compound with Codeine 30mg Tab		
		293512 Atasol-30	HOR
		372358 Exdol-30	FRS
		425389 Tylenol No.3	MCN
		653276 Lenoltec No.3	TCH
		687219 Novo-Gesic C-30	NOP

## Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

175	* Acetylsalicylic Acid 325mg Ent Tab	010332 Entrophen	FRS
		216666 Novasen	NOP
176	* Acetylsalicylic Acid 650mg Ent Tab	010340 Entrophen	FRS
		229296 Novasen	NOP
177	* Acetylsalicylic Acid 325mg Tab	036145 ASA	WAM
		040851 ASA	LEA
		092754 ASA	DTC
178	Acetylsalicylic Acid Compound with Codeine 15mg Tab	095508 AC & C	DTC
		108103 282	FRS
		604496 Ancasal 15	SAN
179	Acetylsalicylic Acid Compound with Codeine 30mg Tab	095516 AC & C	DTC
		219843 292	FRS
		604518 Ancasal 30	SAN
180	Codeine Phosphate 5mg/mL O/L	093114 Codeine	DTC
		470651 Codeine Phosphate	SDR
		779474 Codeine	NDA
181	Codeine Phosphate 15mg Tab	003220 Codeine	GLA
		018686 Codeine	NDA
		093122 Codeine	DTC
		593435 Codeine Phosphate	TCH
182	Codeine Phosphate 30mg Tab	003239 Codeine	GLA
		018694 Codeine	NDA
		093130 Codeine	DTC
		593451 Codeine Phosphate	TCH
183	Codeine Phosphate 60mg Tab	003247 Codeine	GLA
		093149 Codeine	DTC
184	Diclofenac Sodium 25mg Ent Tab	514004 Voltaren	GEI
		+808539 Novo-Difenac	NOP

## Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

185	Diclofenac Sodium 50mg Ent Tab	514012 Voltaren +808547 Novo-Difenac	GEI NOP
186	Ibuprofen 200mg Tab	#252409 Motrin 441643 Apo-Ibuprofen 606197 Ibuprofen 629324 Novo-Profen	UPJ APX KNR NOP
187	Ibuprofen 300mg Tab	327794 Motrin 441651 Apo-Ibuprofen 606200 Ibuprofen 629332 Novo-Profen	UPJ APX KNR NOP
188	Ibuprofen 400mg Tab	364142 Motrin 506052 Apo-Ibuprofen 606219 Ibuprofen 629340 Novo-Profen	UPJ APX KNR NOP
189	Ibuprofen 600mg Tab	484911 Motrin 585114 Apo-Ibuprofen 606227 Ibuprofen 629359 Novo-Profen	UPJ APX KNR NOP
190	Indomethacin 25mg Cap	016039 Indocid 337420 Novo-Methacin 611158 Apo-Indomethacin	MSD NOP APX
191	Indomethacin 50mg Cap	016047 Indocid 337439 Novo-Methacin 611166 Apo-Indomethacin	MSD NOP APX
192	Ketoprofen 50mg Cap	336440 Orudis +790427 Apo-Keto	RPP APX
193	Ketoprofen 100mg Sup	499544 Orudis 761699 Rhodis	RPP RHP
194	Morphine HCl 1mg/mL O/L	486582 M.O.S. 607762 Morphitec-1	ICN TCH

## Item 28:00 Central Nervous System Drugs

28:08:00 Analgesics

195	Morphine HCl 5mg/mL O/L	514217 M.O.S. 607770 Morphitec-5	ICN TCH
196	Morphine HCl 10mg/mL O/L	632503 M.O.S. 690783 Morphitec-10	ICN TCH
197	Morphine HCl 20mg/mL O/L	632481 M.O.S. 690791 Morphitec-20	ICN TCH
198	Naproxen 125mg Tab	299413 Naprosyn 522678 Apo-Naproxen 565369 Novo-Naprox 615307 Naxen	SYN APX NOP SYP
199	Naproxen 250mg Tab	335193 Naprosyn 522651 Apo-Naproxen 565350 Novo-Naprox 615315 Naxen	SYN APX NOP SYP
200	Naproxen 375mg Tab	583367 Naprosyn 600806 Apo-Naproxen 615323 Naxen 627097 Novo-Naprox	SYN APX SYP NOP
201	Naproxen 500mg Tab	525537 Naprosyn 589861 Novo-Naprox 592277 Apo-Naproxen 615331 Naxen	SYN NOP APX SYP
202	Oxycodone HCl & Acetaminophen 5mg & 325mg Tab	574384 Endocet 580201 Percocet 608165 Oxycocet	END DUP TCH
203	Oxycodone HCl & Acetylsalicylic Acid 5mg & 325mg Tab	574392 Endodan 580236 Percodan 608157 Oxycodan	END DUP TCH



**Item 28:00 Central Nervous System Drugs**

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**28:08:00 Analgesics**

204	Phenylbutazone 100mg Tab	010502 Butazolidin	GEI
		021660 Novo-Butazone	NOP
		093041 Phenylbutazone	DTC
		312789 Apo-Phenylbutazone	APX
205	Piroxicam 10mg Cap	525596 Feldene	PFI
		642886 Apo-Piroxicam	APX
		695718 Novo-Pirocam	NOP
206	Piroxicam 20mg Cap	525618 Feldene	PFI
		642894 Apo-Piroxicam	APX
		695696 Novo-Pirocam	NOP
207	Propoxyphene Cap	151351 Novo-Propoxyn	NOP
		261432 Darvon-N	LIL
208	Sulindac 150mg Tab	456888 Clinoril	FRS
		745588 Novo-Sundac	NOP
		778354 Apo-Sulin	APX
209	Sulindac 200mg Tab	432369 Clinoril	FRS
		745596 Novo-Sundac	NOP
		778362 Apo-Sulin	APX

**28:12:00 Anticonvulsants**

210	Carbamazepine 200mg Tab	010405 Tegretol	GEI
		402699 Apo-Carbamazepine	APX
		504742 Mazepine	ICN
		782718 Novo-Carbamaz	NOP
211	Phenobarbital 4mg/mL O/L	588180 Phenobarbital	DTC
		604585 Phenobarbital	SAN
212	Phenobarbital 15mg Tab	023795 Phenobarbital	PDA
		093505 Phenobarbital	DTC
		271276 Phenobarbital-ICN	ICN
		604542 Phenobarbital	SAN

## Item 28:00 Central Nervous System Drugs

28:12:00 Anticonvulsants

213	Phenobarbital 30mg Tab	023809 Phenobarbital	PDA
		093521 Phenobarbital	DTC
		293903 Phenobarbital-ICN	ICN
		604550 Phenobarbital	SAN
214	Phenobarbital 60mg Tab	023817 Phenobarbital	PDA
		093556 Phenobarbital	DTC
		320714 Phenobarbital-ICN	ICN
215	Phenobarbital 100mg Tab	093564 Phenobarbital	DTC
		344036 Phenobarbital-ICN	ICN
		604577 Phenobarbital	SAN
216	Primidone 125mg Tab	002623 Mysoline	AYE
		399310 Apo-Primidone	APX
217	Primidone 250mg Tab	002631 Mysoline	AYE
		396761 Apo-Primidone	APX

28:16:04 Psychotherapeutic Agents Antidepressants

218	Amitriptyline 10mg Tab	016322 Elavil	MSD
		037400 Novo-Triptyn	NOP
		335053 Apo-Amitriptyline	APX
		377872 Amitriptyline	DTC
219	Amitriptyline 25mg Tab	016330 Elavil	MSD
		037419 Novo-Triptyn	NOP
		335061 Apo-Amitriptyline	APX
		377880 Amitriptyline	DTC
220	Amitriptyline 50mg Tab	016349 Elavil	MSD
		037427 Novo-Triptyn	NOP
		335088 Apo-Amitriptyline	APX
		377899 Amitriptyline	DTC
221	Desipramine 25mg Tab	010448 Pertofrane	GEI
		353868 Norpramin	MER

## Item 28:00 Central Nervous System Drugs

28:16:04 Psychotherapeutic Agents Antidepressants

222	Doxepin HCl 10mg Cap	024325 Sinequan	PFI
		842745 Triadapin	FIS
223	Doxepin HCl 25mg Cap	024333 Sinequan	PFI
		842753 Triadapin	FIS
224	Doxepin HCl 50mg Cap	024341 Sinequan	PFI
		842761 Triadapin	FIS
225	Doxepin HCl 75mg Cap	400750 Sinequan	PFI
		842788 Triadapin	FIS
226	Doxepin HCl 100mg Cap	326925 Sinequan	PFI
		842796 Triadapin	FIS
227	Doxepin HCl 150mg Cap	584274 Sinequan	PFI
		842818 Triadapin	FIS
228	Imipramine 10mg Tab	010464 Tofranil	GEI
		021504 Novo-Pramine	NOP
		360201 Apo-Imipramine	APX
		377902 Imipramine	DTC
229	Imipramine 25mg Tab	010472 Tofranil	GEI
		021512 Novo-Pramine	NOP
		312797 Apo-Imipramine	APX
		377910 Imipramine	DTC
230	Imipramine 50mg Tab	010480 Tofranil	GEI
		021520 Novo-Pramine	NOP
		326852 Apo-Imipramine	APX
		377929 Imipramine	DTC
231	Trimipramine 75mg Cap	442437 Surmontil	RPP
		761656 Rhotrimine	RHP
232	Trimipramine 12.5mg Tab	025828 Surmontil	RPP
		740799 Apo-Trimip	APX
		761605 Rhotrimine	RHP

## Item 28:00 Central Nervous System Drugs

28:16:04 Psychotherapeutic Agents Antidepressants

233	Trimipramine 25mg Tab	025836 Surmontil	RPP
		740802 Apo-Trimip	APX
		761613 Rhotrimine	RHP
234	Trimipramine 50mg Tab	025844 Surmontil	RPP
		740810 Apo-Trimip	APX
		761621 Rhotrimine	RHP
235	Trimipramine 100mg Tab	025852 Surmontil	RPP
		740829 Apo-Trimip	APX
		761648 Rhotrimine	RHP

28:16:08 Psychotherapeutic Agents Tranquilizers

236	Chlordiazepoxide 5mg Cap	012629 Librium	HLR
		013463 Solium	HOR
		020915 Novo-Poxide	NOP
		398403 Chlordiazepoxide	DTC
		522724 Apo-Chlordiazepoxide	APX
237	Chlordiazepoxide 10mg Cap	012637 Librium	HLR
		013471 Solium	HOR
		020923 Novo-Poxide	NOP
		398411 Chlordiazepoxide	DTC
		522988 Apo-Chlordiazepoxide	APX
238	Chlordiazepoxide 25mg Cap	012645 Librium	HLR
		013498 Solium	HOR
		020931 Novo-Poxide	NOP
		398438 Chlordiazepoxide	DTC
		522996 Apo-Chlordiazepoxide	APX
239	Chlorpromazine 20mg/mL O/L	025178 Largactil	RPP
		580988 Chlorpromanyl 20	TCH
240	Chlorpromazine 10mg Tab	025453 Largactil	RPP
		232157 Novo-Chlorpromazine	NOP
241	Chlorpromazine 25mg Tab	025461 Largactil	RPP
		232823 Novo-Chlorpromazine	NOP

Item 28:00 Central Nervous System Drugs

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28:16:08 Psychotherapeutic Agents Tranquilizers

242	Chlorpromazine 50mg Tab	025488 Largactil	RPP
		232807 Novo-Chlorpromazine	NOP
243	Chlorpromazine 100mg Tab	025496 Largactil	RPP
		232831 Novo-Chlorpromazine	NOP
244	Clorazepate Dipotassium 3.75mg Cap	264938 Tranxene	ABB
		628190 Novo-Clopate	NOP
245	Clorazepate Dipotassium 7.5mg Cap	264946 Tranxene	ABB
		628204 Novo-Clopate	NOP
246	Clorazepate Dipotassium 15mg Cap	264911 Tranxene	ABB
		628212 Novo-Clopate	NOP
247	Diazepam 2mg Tab	013277 Valium	HLR
		013757 Vivol	HOR
		272434 Novo-Dipam	NOP
		272647 E-Pam	ICN
		405329 Apo-Diazepam	APX
		466905 Diazepam	DTC
248	Diazepam 5mg Tab	013285 Valium	HLR
		013765 Vivol	HOR
		272442 Novo-Dipam	NOP
		280429 E-Pam	ICN
		362158 Apo-Diazepam	APX
		396230 Diazepam	DTC
249	Diazepam 10mg Tab	013293 Valium	HLR
		013773 Vivol	HOR
		272450 Novo-Dipam	NOP
		272639 E-Pam	ICN
		405337 Apo-Diazepam	APX
		466891 Diazepam	DTC
250	Fluphenazine HCl 1mg Tab	029378 Moditen HCl	SQU
		405345 Apo-Fluphenazine	APX

## Item 28:00 Central Nervous System Drugs

28:16:08 Psychotherapeutic Agents Tranquilizers

251	Fluphenazine HCl 2mg Tab	029386 Moditen HCl	SQU
		410632 Apo-Fluphenazine	APX
252	Fluphenazine HCl 5mg Tab	029408 Moditen HCl	SQU
		405361 Apo-Fluphenazine	APX
		504459 Permitil	SCH
253	Haloperidol 2mg/mL O/L	017582 Haldol	MCN
		552429 Peridol	TCH
		587702 Apo-Haloperidol	APX
		749400 Haloperidol	KNR
254	Haloperidol 0.5mg Tab	017655 Haldol	MCN
		363685 Novo-Peridol	NOP
		396796 Apo-Haloperidol	APX
		552135 Peridol	TCH
		749419 Haloperidol	KNR
255	Haloperidol 1mg Tab	017663 Haldol	MCN
		363677 Novo-Peridol	NOP
		396818 Apo-Haloperidol	APX
		552143 Peridol	TCH
		749427 Haloperidol	KNR
256	Haloperidol 2mg Tab	017671 Haldol	MCN
		363669 Novo-Peridol	NOP
		396826 Apo-Haloperidol	APX
		749435 Haloperidol	KNR
257	Haloperidol 5mg Tab	017698 Haldol	MCN
		363650 Novo-Peridol	NOP
		396834 Apo-Haloperidol	APX
		749443 Haloperidol	KNR
258	Haloperidol 10mg Tab	381772 Haldol	MCN
		463698 Apo-Haloperidol	APX
		713449 Novo-Peridol	NOP
		749451 Haloperidol	KNR
259	Haloperidol 20mg Tab	499579 Haldol	MCN
		768820 Novo-Peridol	NOP

## Item 28:00 Central Nervous System Drugs

28:16:08 Psychotherapeutic Agents Tranquilizers

260	Hydroxyzine HCl 10mg Cap	024376	Atarax	PFI
		646059	Apo-Hydroxyzine	APX
		723487	Multipax	ROR
		738824	Novo-Hydroxyzin	NOP
261	Hydroxyzine HCl 25mg Cap	024384	Atarax	PFI
		646024	Apo-Hydroxyzine	APX
		723479	Multipax	ROR
		738832	Novo-Hydroxyzin	NOP
262	Hydroxyzine HCl 50mg Cap	024392	Atarax	PFI
		646016	Apo-Hydroxyzine	APX
		723592	Multipax	ROR
		738840	Novo-Hydroxyzin	NOP
263	Lorazepam 0.5mg Tab	399124	Ativan	WYE
		655740	Apo-Lorazepam	APX
		711101	Novo-Lorazem	NOP
264	Lorazepam 1mg Tab	348325	Ativan	WYE
		637742	Novo-Lorazem	NOP
		655759	Apo-Lorazepam	APX
265	Lorazepam 2mg Tab	348333	Ativan	WYE
		637750	Novo-Lorazem	NOP
		655767	Apo-Lorazepam	APX
266	Meprobamate 400mg Tab	021547	Novo-Mepro	NOP
		034142	Equanil	WYE
		092738	Meprobamate	DTC
		337943	Apo-Meprobamate	APX
267	Oxazepam 10mg Tab	295701	Serax	WYE
		402680	Apo-Oxazepam	APX
		483893	Oxazepam	DTC
		500852	Novoxapam	NOP
268	Oxazepam 15mg Tab	295698	Serax	WYE
		402745	Apo-Oxazepam	APX
		483915	Oxazepam	DTC
		496529	Novoxapam	NOP

## Item 28:00 Central Nervous System Drugs

28:16:08 Psychotherapeutic Agents Tranquilizers

269	Oxazepam 30mg Tab	231363	Serax	WYE
		402737	Apo-Oxazepam	APX
		483907	Oxazepam	DTC
		496537	Novoxapam	NOP
270	Perphenazine 2mg Tab	028290	Trilafon	SCH
		335134	Apo-Perphenazine	APX
		456039	Perphenazine	DTC
271	Perphenazine 4mg Tab	028304	Trilafon	SCH
		335126	Apo-Perphenazine	APX
		456047	Perphenazine	DTC
272	Perphenazine 8mg Tab	028312	Trilafon	SCH
		335118	Apo-Perphenazine	APX
		456055	Perphenazine	DTC
273	Perphenazine 16mg Tab	028320	Trilafon	SCH
		335096	Apo-Perphenazine	APX
		481920	Perphenazine	DTC
274	Thioridazine 2mg/mL O/L	027375	Mellaril	SAN
		238775	Thioridazine	SAP
275	Thioridazine 10mg Tab	027529	Mellaril	SAN
		037508	Novo-Ridazine	NOP
		360228	Apo-Thioridazine	APX
		456063	Thioridazine	DTC
		575119	PMS-Thioridazine	PMS
276	Thioridazine 25mg Tab	027537	Mellaril	SAN
		037494	Novo-Ridazine	NOP
		360198	Apo-Thioridazine	APX
		456071	Thioridazine	DTC
		575127	PMS-Thioridazine	PMS
277	Thioridazine 50mg Tab	027545	Mellaril	SAN
		037486	Novo-Ridazine	NOP
		360236	Apo-Thioridazine	APX
		456098	Thioridazine	DTC
		575135	PMS-Thioridazine	PMS



**Item 28:00 Central Nervous System Drugs**

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**28:16:08 Psychotherapeutic Agents Tranquilizers**

278	Thioridazine 100mg Tab	027553	Mellaril	SAN
		037478	Novo-Ridazine	NOP
		360244	Apo-Thioridazine	APX
		456101	Thioridazine	DTC
		575143	PMS-Thioridazine	PMS
279	Trifluoperazine 10mg/mL O/L	027022	Stelazine	SKF
		298212	Terfluzine	ICN
280	Trifluoperazine 1mg Tab	021857	Novo-Flurazine	NOP
		027146	Stelazine	SKF
		249068	Trifluoperazine	DTC
		345539	Apo-Trifluoperazine	APX
281	Trifluoperazine 2mg Tab	013900	Solazine	HOR
		021865	Novo-Flurazine	NOP
		027154	Stelazine	SKF
		249076	Trifluoperazine	DTC
		312754	Apo-Trifluoperazine	APX
282	Trifluoperazine 5mg Tab	013919	Solazine	HOR
		021873	Novo-Flurazine	NOP
		027162	Stelazine	SKF
		249084	Trifluoperazine	DTC
		271527	Terfluzine	ICN
		312746	Apo-Trifluoperazine	APX
283	Trifluoperazine 10mg Tab	013927	Solazine	HOR
		021881	Novo-Flurazine	NOP
		027170	Stelazine	SKF
		249092	Trifluoperazine	DTC
		280399	Terfluzine	ICN
		326836	Apo-Trifluoperazine	APX

**28:24:00 Sedatives and Hypnotics**

284	Chloral Hydrate 500mg Cap	020893	Novo-Chlorhydrate	NOP
		029041	Noctec	SQU
		092886	Chloral Hydrate	DTC

## Item 28:00 Central Nervous System Drugs

28:24:00 Sedatives and Hypnotics

285	Flurazepam 15mg Cap	012696 Dalmane	HLR
		496545 Novo-Flupam	NOP
		521698 Apo-Flurazepam	APX
286	Flurazepam 30mg Cap	012718 Dalmane	HLR
		496553 Novo-Flupam	NOP
		521701 Apo-Flurazepam	APX
287	Pentobarbital Sodium 100mg Cap	000086 Nembutal	ABB
		020990 Novo-Pentobarb	NOP
288	Phenobarbital 4mg/mL O/L	588180 Phenobarbital	DTC
		604585 Phenobarbital	SAN
289	Phenobarbital 15mg Tab	023795 Phenobarbital	PDA
		093505 Phenobarbital	DTC
		271276 Phenobarbital-ICN	ICN
		604542 Phenobarbital	SAN
290	Phenobarbital 30mg Tab	023809 Phenobarbital	PDA
		093521 Phenobarbital	DTC
		293903 Phenobarbital-ICN	ICN
		604550 Phenobarbital	SAN
291	Phenobarbital 60mg Tab	023817 Phenobarbital	PDA
		093556 Phenobarbital	DTC
		320714 Phenobarbital-ICN	ICN
292	Phenobarbital 100mg Tab	093564 Phenobarbital	DTC
		344036 Phenobarbital-ICN	ICN
		604577 Phenobarbital	SAN
293	Promethazine HCl 2mg/mL O/L	025429 Phenergan	RPP
		583979 PMS-Promethazine	PMS
294	Secobarbital Sodium 100mg Cap	015288 Seconal	LIL
		021032 Novo-Secobarb	NOP
295	Triazolam 0.125mg Tab	512559 Halcion	UPJ
		614351 Triazolam	KNR
		808563 Apo-Triazo	APX
296	Triazolam 0.25mg Tab	443158 Halcion	UPJ
		614378 Triazolam	KNR
		808571 Apo-Triazo	APX

## Item 40:00 Electrolytic, Caloric and Water Balance

40:08:00 Alkalinizing Agents

297	Sodium Bicarbonate 300mg Tab	093068 Sodium Bicarbonate 179884 Soda Mint	DTC SDR
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40:12:00 Replacement Agents

298	Calcium Carbonate Eq to 250mg Elemental Calcium Tab	541915 Os-Cal 250 645958 Calcium-250 682047 Apo-Cal 250	AYE NOP APX
299	Calcium Carbonate Eq to 500mg Elemental Calcium Tab	541907 Os-cal 500 618101 Biocal 640360 Calcium 645923 Calcium-500 682039 Apo-Cal 500	AYE MIS SDR NOP APX
300	Calcium Gluconate Eq to 9mg Elemental Calcium/mL Inj Sol-10mL Pk	027219 Calcium-Sandoz 535702 Calcium Gluconate	SAN SQU
301	Calcium Gluconate Eq to 60mg Elemental Calcium Tab	094773 Calcium Gluconate 179698 Calcium Gluconate 241717 Calcium Gluconate 441473 Calcium Gluconate	DTC SDR WAM NOP
302	Calcium Lactate Eq to 84mg Elemental Calcium Tab	021253 Calcium Lactate 023590 Calcium Lactate 179671 Calcium Lactate	NOP PDA SDR
303	Electrolyte & Dextrose O/L	630365 Pedialyte Regular 981095 Pedialyte Flavored	ABB ABB
304	Potassium Chloride 20mEq/10mL Inj Sol-10mL Pk	511978 Potassium Chloride 624756 Potassium Chloride	SQU AST
305	* Potassium Chloride 1.33mEq/mL O/L	208590 Kaochlor 436984 K-10 485284 Roychlor 704504 Kay Ciel	ADI BEE ROY BER

## Item 40:00 Electrolytic, Caloric and Water Balance

40:12:00 Replacement Agents

306	* Potassium Gluconate 1.33mEq/mL O/L	026700 Potassium-Rougier	ROC
		208701 Kaon	ADI
307	Sodium Chloride 0.9% Inj Sol-10mL Pk	624748 Sodium Chloride (Plastic Vial)	AST
		990167 Sodium Chloride	SQU

40:28:00 Diuretics

308	Acetazolamide 250mg Tab	014907 Diamox	LED
		488275 Novo-Zolamide	NOP
		545015 Apo-Acetazolamide	APX
309	Amiloride HCl & Hydrochlorothiazide 5mg & 50mg Tab	487813 Moduret	MSD
		+784400 Apo-Amilzide	APX
310	Chlorthalidone 50mg Tab	010413 Hygroton	GEI
		298964 Uridon	ICN
		337447 Novo-Thalidone	NOP
		360279 Apo-Chlorthalidone	APX
		398365 Chlorthalidone	DTC
311	Chlorthalidone 100mg Tab	010421 Hygroton	GEI
		293881 Uridon	ICN
		337455 Novo-Thalidone	NOP
		360287 Apo-Chlorthalidone	APX
		398373 Chlorthalidone	DTC
312	Furosemide 20mg Tab	289590 Lasix	HOE
		337730 Novo-Semide	NOP
		353612 Furoside	ICN
		396788 Apo-Furosemide	APX
313	Furosemide 40mg Tab	012580 Lasix	HOE
		332275 Furoside	ICN
		337749 Novo-Semide	NOP
		344079 Uritol	HOR
		362166 Apo-Furosemide	APX
		396249 Furosemide	DTC

Item 40:00 Electrolytic, Caloric and Water Balance40:28:00 Diuretics

314	Hydrochlorothiazide 25mg Tab	016500 HydroDIURIL	MSD
		021474 Novo-Hydrazide	NOP
		092681 Hydrochlorothiazide	DTC
		326844 Apo-Hydro 25	APX
315	Hydrochlorothiazide 50mg Tab	016519 HydroDIURIL	MSD
		021482 Novo-Hydrazide	NOP
		092703 Hydrochlorothiazide	DTC
		263907 Urozide	ICN
		312800 Apo-Hydro 50	APX
316	Hydrochlorothiazide & Spironolactone 25mg & 25mg Tab	180408 Aldactazide-25	SEA
		613231 Novo-Spirozine-25	NOP
317	Hydrochlorothiazide & Spironolactone 50mg & 50mg Tab	594377 Aldactazide-50	SEA
		657182 Novo-Spirozine-50	NOP
318	Hydrochlorothiazide & Triamterene 25mg & 50mg Tab	181528 Dyazide	SKF
		441775 Apo-Triazide	APX
		532657 Novo-Triamzide	NOP
319	Spironolactone 25mg Tab	028606 Aldactone	SEA
		613215 Novo-Spiroton	NOP
320	Spironolactone 100mg Tab	285455 Aldactone	SEA
		613223 Novo-Spiroton	NOP

40:40:00 Uricosuric Drugs

321	Probenecid 500mg Tab	016616 Benemid	MSD
		294926 Benuryl	ICN
322	Sulfinpyrazone 100mg Tab	010510 Anturan	GEI
		441759 Apo-Sulfinpyrazone	APX
		475068 Novo-Pyrazone	NOP
		481955 Sulfinpyrazone	DTC
323	Sulfinpyrazone 200mg Tab	010529 Anturan	GEI
		441767 Apo-Sulfinpyrazone	APX
		475076 Novo-Pyrazone	NOP
		481947 Sulfinpyrazone	DTC

Item 48:00 Cough Preparations

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48:04:00 Antitussives

324	Codeine Phosphate 5mg/mL O/L	093114 Codeine	DTC
		470651 Codeine Phosphate	SDR
		779474 Codeine	NDA
325	Codeine Phosphate 15mg Tab	003220 Codeine	GLA
		018686 Codeine	NDA
		093122 Codeine	DTC
		593435 Codeine Phosphate	TCH
326	* Dextromethorphan HBr 3mg/mL O/L	436895 Koffex	ROG
		454389 Robidex	ROB
327	Hydrocodone Bitartrate 1mg/mL O/L	316970 Robidone	ROB
		585580 Hycodan	DUP

48:08:00 Expectorants

328	* Guaifenesin 20mg/mL O/L	026468 Robitussin	ROB
		026794 Guaifenesin	ROG
		990930 Guaifenesin Sugar	
		Free	ROG

Item 52:00 Eye, Ear, Nose and Throat Preparations

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52:04:04 Anti-Infectives Antibiotics

329	Chloramphenicol 1% Oph Oint-3.5g Pk	001058 Fenicol	ALC
		024066 Chloromycetin	PDA
330	Chloramphenicol 0.5% Oph Sol	001082 Chloroptic	ALL
		221678 Chloromycetin	PDA
		#403474 Isopto Fenicol	ALC
		707457 Ophtho-Chloram	KNR
331	Gentamicin Sulfate 0.3% Oph Sol	436771 Alcomycin	ALC
		512192 Garamycin	SCH

52:04:08 Anti-Infectives Sulfonamides

332	Sulfacetamide (Sodium) 10% Oph Oint-3.5g Pk	028347 Sulamyd	SCH
		252522 Cetamide	ALC
333	Sulfacetamide (Sodium) 10% Oph Sol	000965 Isopto Cetamide	ALC
		001287 Bleph-10	ALL
		028053 Sulamyd	SCH
		707465 Ophtho-Sulf	KNR

52:08:00 Anti-Inflammatory Agents

334	Beclomethasone Dipropionate Nas Sp-200 dose Pk	359688 Beconase	GLA
		422053 Vancenase	SCH
335	Dexamethasone 0.1% Oph/Ot Sol	016217 Decadron	MSD
		627763 Ak-Dex	AKN
		724149 Spersadex	DIS
336	Prednisolone Acetate 1% Oph Sol	301175 Pred Forte	ALL
		622931 Ak-Tate	AKN
		700401 Ophtho-Tate	KNR

52:20:00 Miotics

337	Pilocarpine HCl 1% Oph Sol	000841 Isopto Carpine	ALC
		725404 Spersacarpine	DIS
		759945 Miocarpine	IOB

Item 52:00 Eye, Ear, Nose and Throat Preparations52:20:00 Miotics

338	Pilocarpine HCl 2% Oph Sol	000868 Isopto Carpine 725412 Spersacarpine 759961 Miocarpine	ALC DIS IOB
339	Pilocarpine HCl 4% Oph Sol	000884 Isopto Carpine 725439 Spersacarpine 760099 Miocarpine	ALC DIS IOB
340	Pilocarpine HCl 6% Oph Sol	000892 Isopto Carpine 759953 Miocarpine	ALC IOB

52:24:00 Mydriatics

341	Atropine Sulfate 1% Oph Oint-3.5g Pk	252484 Atropine Sulfate 725471 Atropine	ALC DIS
342	Atropine Sulfate 1% Oph Sol	035017 Isopto Atropine 725498 Atropine 759929 Atropisol	ALC DIS IOB
343	Epinephrine HCl 1% Oph Sol	001104 Epifrin #358231 Glaucon	ALL ALC
344	Epinephrine HCl 2% Oph Sol	001112 Epifrin #358223 Glaucon	ALL ALC

52:32:00 Vasoconstrictors

345	Naphazoline HCl 0.1% Oph Sol	001147 Albalon 390283 Naphcon Forte 750786 Opcon 759880 Vasocon	ALL ALC BAU IOB
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52:36:00 Other Eye, Ear, Nose and Throat Agents

346	Acetazolamide 250mg Tab	014907 Diamox 488275 Novo-Zolamide 545015 Apo-Acetazolamide	LED NOP APX
347	* Methylcellulose 1% Oph Sol	000817 Isopto Tears 750808 Murocel	ALC BAU
348	Timolol Maleate 0.25% Oph Sol	451193 Timoptic 755826 Apo-Timop	MSD APX
349	Timolol Maleate 0.5% Oph Sol	451207 Timoptic 755834 Apo-Timop	MSD APX



**Item 56:00 Gastrointestinal Drugs****56:04:00 Antacids and Adsorbents**

350	Aluminum Hydroxide & Magnesium Hydroxide 600mg & 300mg Chew Tab	541125 Maalox TC	ROR
		621544 Diovol Ex	HOR
351	* Aluminum Hydroxide & Magnesium Hydroxide 40mg & 40mg/mL O/L	013625 Univol	HOR
		026530 Maalox	ROR
		261173 Neutralca-S	DES
		476471 Gelusil	PDA
352	Aluminum Hydroxide & Magnesium Hydroxide 120mg & 60mg/mL O/L	491217 Diovol Ex	HOR
		497037 Maalox TC	ROR
353	Aluminum Hydroxide & Magnesium Hydroxide 400mg & 400mg Tab	026549 Maalox	ROR
		483605 Gelusil Extra Strength	PDA
353A	* Magnesium Hydroxide 80mg/mL O/L	036218 Milk of Magnesia	WAM
		093807 Milk of Magnesia	DTC

**56:12:00 Cathartics**

354	* Bisacodyl 5mg Ent Tab	254142 Dulcolax	BOE
		545023 Apo-Bisacodyl	APX
355	Bisacodyl 5mg Sup	003867 Dulcolax	BOE
		619485 Bisacodyl	TCH
356	* Bisacodyl 10mg Sup	003875 Dulcolax	BOE
		261327 Bisacodax	ICN
		404802 Bisacodyl	TCH
357	Castor Oil O/L	179140 Castor Oil	SDR
		094080 Castor Oil	DTC
358	Docusate Calcium (Dioctyl Calcium Sulfosuccinate) 240mg Cap	012491 Surfak	HOE
		664553 PMS-Docusate Calcium	PMS

## Item 56:00 Gastrointestinal Drugs

56:12:00 Cathartics

359	* Docusate Sodium (Dioctyl Sodium Sulfosuccinate) 100mg Cap	464767 Colace	BRI
		472166 Regulex	AYE
		+703494 PMS-Docusate Sodium	PMS
		716731 Docusate Sodium	TAR
360	* Glycerin 1.8g Sup	094056 Glycerin	DTC
		145416 Glycerin	ROG
361	* Glycerin 2.7g Sup	990825 Glycerin	ROG
		990868 Glycerin	DTC
362	* Grain & Citrus Fibre Tab	595829 Novo-Fibre	NOP
		779768 Fibyrax	LED
362A	* Magnesium Hydroxide 80mg/mL O/L	036218 Milk of Magnesia	WAM
		093807 Milk of Magnesia	DTC
363	* Psyllium Mucilloid Oral Pd	242438 Metamucil	SEA
		551546 Novo-Mucilax	NOP
		587559 Fibre Mucilax	SDR
		628875 Natural Source Laxative	LEA
		+643688 Metamucil Sugar Free	SEA
364	* Sennosides A & B 8.6mg Tab	026158 Senokot	PFR
		604402 Glyssennid	SAN
365	* Sodium Biphosphate & Sodium Phosphate 160mg & 60mg/mL Rect Sol	009911 Fleet	FRS
		528463 ABCO Sodium Phosphate Enema	MEM

56:22:00 Antiemetics and Antinauseants

366	Dimenhydrinate 50mg/5mL Inj Sol-5mL Pk	013560 Gravol	HOR
		511986 Dimenhydrinate	SQU
367	Dimenhydrinate 250mg/5mL Inj Sol-5mL Pk	013579 Gravol	HOR
		511994 Dimenhydrinate	SQU

## Item 56:00 Gastrointestinal Drugs

56:22:00 Antiemetics and Antinauseants

368	* Dimenhydrinate 50mg Tab	013803	Gravol Filmkote	HOR
		021423	Novo-Diminate	NOP
		363766	Apo-Dimenhydrinate	APX
		398381	Dimenhydrinate	DTC
		586331	PMS-Dimenhydrinate	PMS

56:40:00 Miscellaneous G.I. Drugs

369	Cimetidine 200mg Tab	546232	Peptol	HOR
		563560	Tagamet	SKF
		582409	Novo-Cimetidine	NOP
		584215	Apo-Cimetidine	APX
370	Cimetidine 300mg Tab	397474	Tagamet	SKF
		487872	Apo-Cimetidine	APX
		546240	Peptol	HOR
		582417	Novo-Cimetidine	NOP
371	Cimetidine 400mg Tab	563579	Tagamet	SKF
		568449	Peptol	HOR
		600059	Apo-Cimetidine	APX
		603678	Novo-Cimetidine	NOP
372	Cimetidine 600mg Tab	563587	Tagamet	SKF
		584282	Peptol	HOR
		600067	Apo-Cimetidine	APX
		603686	Novo-Cimetidine	NOP
373	Cimetidine 800mg Tab	618616	Peptol	HOR
		653411	Tagamet	SKF
		663727	Novo-Cimetidine	NOP
		749494	Apo-Cimetidine	APX
374	Hydrocortisone 100mg/60mL Enema-60mL Pk	230316	Hycort	ICN
		661856	Cortenema	INF
375	Lactulose 666.7mg/mL O/L	444316	Cephulac	MER
		690686	Acilac	TCH
376	Metoclopramide HCl 10mg/2mL Inj Sol-2mL Pk	314706	Maxeran	NRD
		386006	Reglan	ROB

Item 56:00 Gastrointestinal Drugs

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56:40:00 Miscellaneous G.I. Drugs

377	Metoclopramide HCl 1mg/mL O/L	314714 Maxeran	NRD
		386022 Reglan	ROB
378	Metoclopramide HCl 5mg Tab	572268 Maxeran	NRD
		631671 Reglan	ROB
		+842826 Apo-Metoclop	APX
379	Metoclopramide HCl 10mg Tab	314722 Maxeran	NRD
		386014 Reglan	ROB
		603775 Emex	BEE
		+842834 Apo-Metoclop	APX
380	Ranitidine HCl 150mg Tab	553379 Zantac	GLA
		733059 Apo-Ranitidine	APX
		+828564 Novo-Ranidine	NOP
381	Ranitidine HCl 300mg Tab	641790 Zantac	GLA
		733067 Apo-Ranitidine	APX
		+828556 Novo-Ranidine	NOP

## Item 68:00 Hormones and Substitutes

68:04:00 Corticosteroids

382	Beclomethasone Dipropionate Aero Pd-200 dose Pk	334243 Beclovent	GLA
		374407 Vancertil	SCH
383	Cortisone Acetate 25mg Tab	016446 Cortone	MSD
		249963 Cortisone	UPJ
		280437 Cortisone-ICN	ICN
384	Dexamethasone 0.5mg Tab	016462 Decadron	MSD
		295094 Dexasone	ICN
		501050 Deronil	SCH
385	Dexamethasone 0.75mg Tab	285471 Dexasone	ICN
		501069 Deronil	SCH
386	Dexamethasone 4mg Tab	349100 Oradexon	ORG
		354309 Decadron	MSD
		489158 Dexasone	ICN
		504416 Deronil	SCH
387	Dexamethasone 21-Phosphate 20mg/5mL Inj Sol-5mL Pk	213624 Decadron	MSD
		269026 Oradexon	ORG
388	Prednisone 1mg Tab	271373 Winpred	ICN
		598194 Apo-Prednisone	APX
389	Prednisone 5mg Tab	021695 Novo-Prednisone	NOP
		093629 Prednisone	DTC
		210188 Deltasone	UPJ
		312770 Apo-Prednisone	APX
		610623 Prednisone	KNR
390	Prednisone 50mg Tab	232378 Novo-Prednisone	NOP
		252417 Deltasone	UPJ
		550957 Apo-Prednisone	APX

68:16:00 Estrogens

391	Conjugated Estrogens 0.625mg Tab	002577 Premarin	AYE
		265470 C.E.S.	ICN

## Item 68:00 Hormones and Substitutes

68:16:00 Estrogens

392	Conjugated Estrogens 1.25mg Tab	002585 Premarin 265489 C.E.S.	AYE ICN
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68:20:02 Anti-Diabetic Agents Oral Anti-Diabetic Agents

393	Chlorpropamide 100mg Tab	024708 Diabinese 399302 Apo-Chlorpropamide	PFI APX
394	Chlorpropamide 250mg Tab	021350 Novo-Propamide 024716 Diabinese 312711 Apo-Chlorpropamide 377937 Chlorpropamide	NOP PFI APX DTC
395	Glyburide 2.5mg Tab	454753 Diabeta 720933 Euglucon	HOE BOM
396	Glyburide 5mg Tab	012599 Diabeta 720941 Euglucon	HOE BOM
397	Tolbutamide 500mg Tab	012602 Orinase 013889 Mobenol 021849 Novo-Butamide 093033 Tolbutamide 312762 Apo-Tolbutamide	HOE HOR NOP DTC APX

68:36:00 Thyroids

398	Levothyroxine (Sodium) 0.05mg Tab	009652 Synthroid 012289 Eltroxin	FLI GLA
399	Levothyroxine (Sodium) 0.1mg Tab	009660 Synthroid 012297 Eltroxin	FLI GLA
400	Levothyroxine (Sodium) 0.15mg Tab	212164 Synthroid 295582 Eltroxin	FLI GLA
401	Levothyroxine (Sodium) 0.2mg Tab	009687 Synthroid 012300 Eltroxin	FLI GLA

**Item 68:00 Hormones and Substitutes**

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**68:36:00 Thyroids**

402	Levothyroxine (Sodium) 0.3mg Tab	009695 Synthroid	FLI
		012319 Eltroxin	GLA
403	Thyroid 30mg Tab	023949 Thyroid	PDA
		483583 Proloid	PDA
404	Thyroid 60mg Tab	023957 Thyroid	PDA
		483540 Proloid	PDA
405	Thyroid 125mg Tab	023965 Thyroid	PDA
		483559 Proloid	PDA

## Item 84:00 Skin and Mucous Membrane Preparations

84:04:04 Anti-Infectives Antibiotics

406	Bacitracin 500U/g Oint	012351 Bacitracin 031046 Baciguent	GLA UPJ
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84:04:08 Anti-Infectives Fungicides

407	Clotrimazole 10mg/g Cr	513903 Canesten 516805 Myclo	MIT BOE
408	Clotrimazole 10mg/mL Top Sol	513911 Canesten 516821 Myclo	MIT BOE
409	Clotrimazole 10mg/g Vag Cr-App	513938 Canesten 516813 Myclo	MIT BOE
410	Clotrimazole 100mg Vag Tab	513946 Canesten 516848 Myclo	MIT BOE
411	Miconazole Nitrate 2% Cr	326968 Micatin 497797 Monistat Derm	MCN ORT
412	Nystatin 100000U/g Cr	029092 Mycostatin 288217 Nadostine 449792 Nilstat 716871 Nyaderm	SQU NDA LED TAR
413	Nystatin 100000U/g Oint	029556 Mycostatin 288195 Nadostine 449806 Nilstat 716898 Nyaderm	SQU NDA LED TAR
414	Nystatin 25000U/g Vag Cr	288209 Nadostine 295973 Mycostatin 716901 Nyaderm	NDA SQU TAR
415	Nystatin 100000U Vag Tab	015067 Nilstat 029491 Mycostatin 270091 Nadostine	LED SQU NDA



## Item 84:00 Skin and Mucous Membrane Preparations

84:04:12 Anti-Infectives Parasiticides

416	Lindane (Gamma Benzene Hexachloride) 1% Shampoo	026220 Kwellada 351105 GBH	RCA ROR
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84:04:16 Anti-Infectives Other Anti-Infectives

417	* Povidone - Iodine 10% Top Sol	158348 Betadine 172944 Proviiodine	PFR ROG
418	Povidone - Iodine 10% Vag Gel	026034 Betadine 026611 Proviiodine	PFR ROG
419	Povidone - Iodine 10% Vag Sol	026093 Betadine 252824 Proviiodine	PFR ROG

84:06:00 Anti-Inflammatory Agents

420	Betamethasone Valerate 0.05% Cr	011916 Betnovate-1/2 027898 Celestoderm-V/2 535427 Ectosone Mild 716618 Betaderm	GLA SCH TCH TAR
421	Betamethasone Valerate 0.1% Cr	011924 Betnovate 027901 Celestoderm-V 535435 Ectosone Regular 716626 Betaderm	GLA SCH TCH TAR
422	Betamethasone Valerate 0.05% Lot	011932 Betnovate-1/2 653209 Ectosone Mild	GLA TCH
423	Betamethasone Valerate 0.1% Lot	011940 Betnovate 750050 Ectosone Regular	GLA TCH
424	Betamethasone Valerate 0.05% Oint	012378 Betnovate-1/2 028355 Celestoderm-V/2 716642 Betaderm	GLA SCH TAR
425	Betamethasone Valerate 0.1% Oint	012386 Betnovate 028363 Celestoderm-V 716650 Betaderm	GLA SCH TAR

## Item 84:00 Skin and Mucous Membrane Preparations

84:06:00 Anti-Inflammatory Agents

426	Betamethasone Valerate 0.1% Scalp Lot	027944 Valisone	SCH
		653217 Ectosone	TCH
		716634 Betaderm	TAR
		726486 Betamethasone Valerate	PHO
427	Bufexamac 5% Cr	441147 Norfenac	NRD
		695874 Parfenac	LED
428	Bufexamac 5% Oint	441155 Norfenac	NRD
		695882 Parfenac	LED
429	Diflorasone Diacetate 0.05% Cr	481807 Florone	UPJ
		530956 Flutone	ROR
430	Fluocinolone Acetonide 0.01% Cr	030414 Synalar Mild	SYN
		535338 Fluonide Mild	TCH
		716782 Fluoderm	TAR
431	Fluocinolone Acetonide 0.025% Cr	030422 Synalar Regular	SYN
		535281 Fluonide Regular	TCH
		716790 Fluoderm	TAR
432	Fluocinonide 0.05% Cr	036099 Lidex	SYN
		716863 Lyderm	TAR
433	Fluocinonide 0.05% Emol Cr	424943 Lidemol	SYN
		598933 Tiamol	TIC
434	Hydrocortisone 0.5% Cr	228079 Hydrocortisone	SDR
		303887 Unicort	GLA
		513288 Cortate	SCH
		551953 Hydrocortisone	DTC
435	Hydrocortisone 1% Cr	192597 Emo-Cort	TCD
		228087 Hydrocortisone	SDR
		303895 Unicort	GLA
		502200 Cortate	SCH
		551945 Hydrocortisone	DTC

**Item 84:00 Skin and Mucous Membrane Preparations**

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**84:06:00 Anti-Inflammatory Agents**

436	Hydrocortisone 0.5% Oint	093637 Hydrocortisone	DTC
		513261 Cortate	SCH
		716685 Cortoderm	TAR
437	Hydrocortisone 1% Oint	093645 Hydrocortisone	DTC
		502197 Cortate	SCH
		716693 Cortoderm	TAR
438	Hydrocortisone Acetate 1% Cr	477699 Corticreme	ROG
		716839 Hyderm	TAR
439	Triamcinolone Acetonide 0.025% Cr	282448 Aristocort D	LED
		716952 Triaderm	TAR
440	Triamcinolone Acetonide 0.1% Cr	014621 Aristocort R	LED
		029114 Kenalog	SQU
		716960 Triaderm	TAR
441	Triamcinolone Acetonide 0.1% Oint	029572 Kenalog	SQU
		127914 Aristocort R	LED

**84:24:00 Emollients, Demulcents and Protectants**

442	* Zinc Oxide 15% Oint	093661 Zinc Oxide	DTC
		178969 Zinc Oxide	SDR

**84:28:00 Keratolytic Agents**

443	Benzoyl Peroxide 10% Cl Lot	502669 Benoxyl Wash	STI
		542040 Desquam-X Wash	WSD
444	Benzoyl Peroxide 5% Lot	236063 Benoxyl	STI
		374326 Oxyderm	ICN
445	Benzoyl Peroxide 10% Lot	370568 Benoxyl	STI
		432938 Oxyderm	ICN
446	Benzoyl Peroxide 20% Lot	187585 Benoxyl	STI
		374318 Oxyderm	ICN

Item 84:00 Skin and Mucous Membrane Preparations

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84:28:00 Keratolytic Agents

447	Benzoyl Peroxide in Acetone-containing Gel 5% Gel	372692 Dermoxyl 406821 AcetOxyl	ICN STI
448	Benzoyl Peroxide in Acetone-containing Gel 10% Gel	372706 Dermoxyl 406848 AcetOxyl	ICN STI
449	Benzoyl Peroxide in Acetone-containing Gel 20% Gel	399116 Dermoxyl 406856 AcetOxyl	ICN STI
450	Benzoyl Peroxide in Alcohol-containing Gel 5% Gel	263702 Panoxyl 426261 5-Benzagel	STI ROR
451	Benzoyl Peroxide in Alcohol-containing Gel 10% Gel	263699 Panoxyl 426288 10-Benzagel	STI ROR
452	Benzoyl Peroxide in Water-based Gel 5% Gel	307564 Desquam-X5 512613 H2Oxyl 621048 Benzac W5	WSD STI ALC
453	Benzoyl Peroxide in Water-based Gel 10% Gel	307572 Desquam-X10 512621 H2Oxyl 621056 Benzac W10	WSD STI ALC
454	Tretinoin 0.05% Cr	493333 Vitamin A Acid 518182 StieVAA	ROR STI
455	Tretinoin 0.01% Gel	587958 StieVAA 590797 Vitamin A Acid	STI ROR

84:36:00 Miscellaneous Skin and Mucous Membrane Agents

456	* Zinc Sulfate 0.5% Oint	504246 Anusol 621447 Anuzinc	PDA TCH
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Item 86:00 Spasmolytics

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457	Aminophylline 100mg Tab	014923 Aminophylline	LED
		092940 Aminophylline	DTC
458	Oxtriphylline 10mg/mL O/L	405310 Rouphylline	ROG
		476390 Choledyl	PDA
459	Oxtriphylline 100mg Tab	441724 Apo-Oxtriphylline	APX
		#451282 Rouphylline	ROG
		458708 Novo-Triphyl	NOP
		476404 Choledyl	PDA
460	Oxtriphylline 200mg Tab	346071 Rouphylline	ROG
		441732 Apo-Oxtriphylline	APX
		458716 Novo-Triphyl	NOP
		476412 Choledyl	PDA
461	Oxtriphylline 300mg Tab	483591 Choledyl	PDA
		511692 Apo-Oxtriphylline	APX
		565377 Novo-Triphyl	NOP
462	Theophylline Anhydrous 5.3mg/mL O/L	261203 Theophylline	DES
		461709 Theolair Alcohol	
		Free Oral Liquid	RIK
		532223 Theophylline	TCH
		575151 PMS-Theophylline	PMS
		704466 Elixophyllin	BER

## Item 88:00 Vitamins

88:04:00 Vitamin A

463	Vitamin A 25000IU Cap	021067 Vitamin A 723460 Aquasol A	NOP ROR
464	Vitamin A 50000IU Cap	021075 Vitamin A 723452 Aquasol A	NOP ROR

88:08:00 Vitamins B

465	* Cyanocobalamin 1mg/mL Inj Sol	002909 Anacobin 029165 Rubramin 314277 Cyanocobalamin 716707 Cyanocobalamin	GLA SQU NRD TAR
466	Folic Acid 5mg Tab	014966 Folvite 021466 Novo-Folacid 094617 Folic Acid 284149 Folic Acid-ICN 426849 Apo-Folic 498777 Folic Acid	LED NOP DTC ICN APX LEA
467	Nicotinic Acid 50mg Tab	015768 Niacin 268593 Niacin-ICN 274496 Novo-Niacin	LIL ICN NOP
468	Nicotinic Acid 100mg Tab	015776 Niacin 268585 Niacin-ICN	LIL ICN
469	Pyridoxine HCl 25mg Tab	015865 Hexa-Betalin 232475 Vitamin B6 268607 Vitamin B6-ICN 416185 Vitamin B6	LIL LEA ICN WAM
470	Thiamine HCl 50mg Tab	268631 Vitamin B1-ICN 610267 Vitamin B1	ICN LEA

88:12:00 Vitamin C

471	* Ascorbic Acid 100mg Tab	021970 Novo-C 094633 Ascorbic Acid 466646 Apo-C	NOP DTC APX
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**Item 88:00 Vitamins**

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**88:12:00 Vitamin C**

472	Ascorbic Acid 250mg Tab	021237 Novo-C	NOP
		036161 Vitamin C	WAM
		094641 Ascorbic Acid	DTC
		466638 Apo-C	APX
473	* Ascorbic Acid 500mg Tab	021997 Novo-C	NOP
		036188 Vitamin C	WAM
		094668 Ascorbic Acid	DTC
		466611 Apo-C	APX
474	Ascorbic Acid 1000mg Tab	256862 Vitamin C	WAM
		466603 Apo-C	APX
		535907 Novo-C	NOP

**88:16:00 Vitamin D**

475	Vitamin D 50000IU Cap	002690 Radiostol	GLA
		009830 Ostoforte	FRS

**88:28:00 Multivitamins**

476	* Hexavitamins USP Tab	269034 Hexavitamins	NOP
		#632082 Beminal Plus	AYE
		701130 Apo-Hexa	APX

## Item 92:00 Unclassified Therapeutic Agents

477	Allopurinol 100mg Tab	004588	Zyloprim	BWE
		364282	Novo-Purol	NOP
		402818	Apo-Allopurinol	APX
		415731	Purinol	HOR
		449687	Alloprin	ICN
478	Allopurinol 200mg Tab	415758	Purinol	HOR
		479799	Apo-Allopurinol	APX
		506370	Zyloprim	BWE
		514209	Alloprin	ICN
		565342	Novo-Purol	NOP
479	Allopurinol 300mg Tab	294322	Zyloprim	BWE
		363693	Novo-Purol	NOP
		402796	Apo-Allopurinol	APX
		415766	Purinol	HOR
		454354	Alloprin	ICN
480	Clomiphene Citrate 50mg Tab	018031	Clomid	MER
		640158	Serophene	PMS
481	Colchicine 0.6mg Tab	000396	Colchicine	ABB
		094382	Colchicine	DTC
		287873	Colchicine	ROG
482	Phenazopyridine HCl 100mg Tab	271489	Phenazo	ICN
		476714	Pyridium	PDA
483	Phenazopyridine HCl 200mg Tab	454583	Phenazo	ICN
		476722	Pyridium	PDA

O. Reg. 683/89, s. 1.

2. Schedule 2 to the said Regulation, as remade by section 2 of Ontario Regulation 419/89 and amended by section 2 of Ontario Regulation 635/89 and section 2 of Ontario Regulation 636/89, is revoked and the following substituted therefor:

## Schedule 2

## PART A

10 per cent



## PART B

COLUMN 1		COLUMN 2		
Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1	ABCO Sodium Phosphate Enema 160mg & 60mg/mL Rect Sol	MEM	528463	1.6000
2	Abenol 120mg Sup	BEE	553328	.5610
3	Abenol 325mg Sup	BEE	646156	.7122
4	Abenol 650mg Sup	BEE	553336	.8135
5	AC & C 15mg Tab	DTC	095508	.0414
6	AC & C 30mg Tab	DTC	095516	.0600
7	Accutane 10mg Cap	HLR	582344	1.3567
8	Accutane 40mg Cap	HLR	582352	2.7783
9	Acet-Am 325mg Tab	ORG	263761	.2080
10	Acetaminophen 325mg Tab	DPC	589241	.0131
11	Acetaminophen 325mg Tab	SDR	361046	.0186
12	Acetaminophen 325mg Tab	WAM	374148	.0177
13	Acetaminophen 500mg Tab	SDR	594814	.0232
14	Acetaminophen 500mg Tab	WAM	567663	.0291
15	Acetaminophen Extra Strength 500mg Tab	DPC	589233	.0234
16	Acetest Tab-100 Pk	AME	980560	13.0000
17	AcetOxyl 5% Gel	STI	406821	.1093
18	AcetOxyl 10% Gel	STI	406848	.1320
19	AcetOxyl 20% Gel	STI	406856	.1713
20	Achromycin Inj Pd-250mg Pk	LED	014729	11.1092
21	Achromycin V 250mg Cap	LED	014605	.0441
22	Acidulin 340mg Cap	LIL	015210	.2006
23	Acilac 666.7mg/mL O/L	TCH	690686	.0329
24	Adalat 5mg Cap	MIT	613258	.3489
25	Adalat 10mg Cap	MIT	557633	.4624
26	Adalat FT 10mg Tab	MIT	852082	.3200
27	Adalat Pa 10 10mg LA Tab	MIT	692727	.4280
28	Adalat Pa 20 20mg LA Tab	MIT	692735	.6643
29	Adrenalin 30mg/30mL Inj Sol-30mL Pk	PDA	155357	9.0000
30	Adriamycin RDF Inj Pd-10mg Pk	ADI	357391	44.0000
31	Adriamycin RDF Inj Pd-50mg Pk	ADI	353078	220.0000
32	Adrucil 500mg/10mL Inj Sol-10mL Pk	ADI	428493	2.4000
33	Aerosporin Inj Pd-500000UPk	BWE	004421	25.0000
34	Ak-Dex 0.1% Oph/Ot Sol	AKN	627763	1.1300
35	Ak-Tate 1% Oph Sol	AKN	622931	.7750
36	Albalon 0.1% Oph Sol	ALL	001147	9.6000
37	Alcomicin 0.3% Oph Sol	ALC	436771	.6500
38	Aldactazide-25 25mg & 25mg Tab	SEA	180408	.1014
39	Aldactazide-50 50mg & 50mg Tab	SEA	594377	.2620
40	Aldactone 25mg Tab	SEA	028606	.0816
41	Aldactone 100mg Tab	SEA	285455	.2500
42	Aldomet 125mg Tab	MSD	016551	.0859
43	Aldomet 250mg Tab	MSD	016578	.1492
44	Aldomet 500mg Tab	MSD	016586	.2472
45	Aldoril-15 250mg & 15mg Tab	MSD	140589	.2203
46	Aldoril-25 250mg & 25mg Tab	MSD	140597	.2406
47	Alkeran 2mg Tab	BWE	004715	1.2100
48	Allerdryl 25mg Cap	ICN	370517	.0841
49	Allerdryl 50mg Cap	ICN	271411	.1115
50	Alloprin 100mg Tab	ICN	449687	.0178
51	Alloprin 200mg Tab	ICN	514209	.0352
52	Alloprin 300mg Tab	ICN	454354	.0435
53	Alu-Tab 600mg Tab	RIK	313297	.1253
54	Alupent Inh Pd-300 dose Pk	BOE	254134	11.6900

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
55	Alupent 5% Inh Sol-10mL Pk	BOE	003859	8.4300
56	Alupent 2mg/mL O/L	BOE	249920	.0551
57	Alupent 20mg Tab	BOE	003891	.2144
58	Amersol 200mg Cap	HOR	443182	.1308
59	Amersol 300mg Cap	HOR	443190	.1597
60	Amersol 400mg Cap	HOR	443204	.2035
61	Aminophylline 250mg/10mL Inj Sol-10mL Pk	SQU	535664	.8700
62	Aminophylline 500mg/10mL Inj Sol-10mL Pk	SQU	535672	.8700
63	Aminophylline 100mg Tab	DTC	092940	.0293
64	Aminophylline 100mg Tab	LED	014923	.0295
65	Aminophylline 200mg Tab	LED	014931	.0829
66	Amitriptyline 10mg Tab	DTC	377872	.0053
67	Amitriptyline 25mg Tab	DTC	377880	.0070
68	Amitriptyline 50mg Tab	DTC	377899	.0149
69	Amoxil 250mg Cap	AYE	288497	.1862
70	Amoxil 500mg Cap	AYE	330531	.3726
71	Amoxil 25mg/mL O/L	AYE	288500	.0434
72	Amoxil 50mg/mL O/L	AYE	288519	.0660
73	Amoxil 50mg/mL Ped O/L	AYE	353035	.5745
74	Amphojel 60mg/mL O/L	WYE	034002	.0116
75	Amphojel 600mg Tab	WYE	208965	.0960
76	Amphojel 500 100mg & 100mg/mL O/L	WYE	515655	.0165
77	Ampicin Inj Pd-500mg Pk	BRI	004057	1.7000
78	Ampicin Inj Pd-1000mg Pk	BRI	004065	2.4000
79	Amytal 15mg Tab	LIL	015601	.0589
80	Amytal 30mg Tab	LIL	015628	.0761
81	Amytal 100mg Tab	LIL	015636	.1291
82	Amytal Sodium 60mg Cap	LIL	015148	.0896
83	Amytal Sodium 200mg Cap	LIL	015156	.1974
84	Anacodin 1mg/mL Inj Sol	GLA	002909	11.5000
85	Anafranil 10mg Tab	GEI	330566	.2355
86	Anafranil 25mg Tab	GEI	324019	.3210
87	Anafranil 50mg Tab	GEI	402591	.5910
88	Anapolon-50 50mg Tab	SYN	189421	1.5076
89	Ancasal 15 15mg Tab	SAN	604496	.0711
90	Ancasal 30 30mg Tab	SAN	604518	.1019
91	Ancef Inj Pd-500mg Pk	SKF	319139	3.3600
92	Ancef Inj Pd-1000mg Pk	SKF	319112	6.5300
93	Ancotil 500mg Cap	HLR	384895	1.0605
94	Androcur 50mg Tab	BER	704431	2.0500
95	Ansaid 50mg Tab	UPJ	647942	.4151
96	Ansaid 100mg Tab	UPJ	600792	.5680
97	Antabuse 250mg Tab	AYE	002534	.2763
98	Antabuse 500mg Tab	AYE	002542	.5254
99	Anthraforte 1 1% Oint	STI	566756	.3201
100	Anthraforte 2 2% Oint	STI	566748	.3371
101	Anthraforte 3 3% Oint	STI	617164	.3528
102	Anthranol 0.1% Cr	STI	537594	.2361
103	Anthranol 0.2% Cr	STI	537608	.2479
104	Anthranol 0.4% Cr	STI	537616	.2583
105	Anturan 100mg Tab	GEI	010510	.2126
106	Anturan 200mg Tab	GEI	010529	.2881
107	Anusol 0.5% Oint	PDA	504246	.0953
108	Anuzinc 0.5% Oint	TCH	621447	.0832

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
109	Anuzinc 10mg Sup	TCH	621439	.1797
110	Aparkane 2mg Tab	ICN	280445	.0095
111	Aparkane 5mg Tab	ICN	271314	.0121
112	Apo-Acetaminophen 325mg Tab	APX	544981	.0125
113	Apo-Acetaminophen 500mg Tab	APX	545007	.0163
114	Apo-Acetazolamide 250mg Tab	APX	545015	.0256
115	Apo-Allopurinol 100mg Tab	APX	402818	.0170
116	Apo-Allopurinol 200mg Tab	APX	479799	.0336
117	Apo-Allopurinol 300mg Tab	APX	402796	.0414
118	Apo-Amilzide 5mg & 50mg Tab	APX	784400	.2164
119	Apo-Amitriptyline 10mg Tab	APX	335053	.0052
120	Apo-Amitriptyline 25mg Tab	APX	335061	.0069
121	Apo-Amitriptyline 50mg Tab	APX	335088	.0148
122	Apo-Amoxi 250mg Cap	APX	628115	.0990
123	Apo-Amoxi 500mg Cap	APX	628123	.1928
124	Apo-Amoxi 25mg/mL O/L	APX	628131	.0200
125	Apo-Amoxi 50mg/mL O/L	APX	628158	.0295
126	Apo-Ampi 250mg Cap	APX	603279	.0785
127	Apo-Ampi 500mg Cap	APX	603295	.1523
128	Apo-Ampi 25mg/mL O/L	APX	603260	.0160
129	Apo-Ampi 50mg/mL O/L	APX	603287	.0250
130	Apo-Atenol 50mg Tab	APX	773689	.4085
131	Apo-Atenol 100mg Tab	APX	773697	.6720
132	Apo-Benztropine 2mg Tab	APX	426857	.0092
133	Apo-Eisacodyl 5mg Ent Tab	APX	545023	2.0000
134	Apo-C 100mg Tab	APX	466646	1.7000
135	Apo-C 250mg Tab	APX	466638	2.8000
136	Apo-C 500mg Tab	APX	466611	4.3500
137	Apo-C 1000mg Tab	APX	466603	9.7500
138	Apo-Cal 250 Eq to 250mg Elemental Calcium Tab	APX	682047	.0183
139	Apo-Cal 500 Eq to 500mg Elemental Calcium Tab	APX	682039	.0235
140	Apo-Carbamazepine 200mg Tab	APX	402699	.0879
141	Apo-Cephalex 250mg Tab	APX	768723	.1656
142	Apo-Cephalex 500mg Tab	APX	768715	.3259
143	Apo-Chlordiazepoxide 5mg Cap	APX	522724	.0108
144	Apo-Chlordiazepoxide 10mg Cap	APX	522988	.0129
145	Apo-Chlordiazepoxide 25mg Cap	APX	522996	.0169
146	Apo-Chlorpropamide 100mg Tab	APX	399302	.0402
147	Apo-Chlorpropamide 250mg Tab	APX	312711	.0400
148	Apo-Chlorthalidone 50mg Tab	APX	360279	.0231
149	Apo-Chlorthalidone 100mg Tab	APX	360287	.0380
150	Apo-Cimetidine 200mg Tab	APX	584215	.0782
151	Apo-Cimetidine 300mg Tab	APX	487872	.0918
152	Apo-Cimetidine 400mg Tab	APX	600059	.1442
153	Apo-Cimetidine 600mg Tab	APX	600067	.1836
154	Apo-Cimetidine 800mg Tab	APX	749494	.2684
155	Apo-Cloxi 250mg Cap	APX	618292	.0952
156	Apo-Cloxi 500mg Cap	APX	618284	.1866
157	Apo-Cloxi 25mg/mL O/L	APX	644633	.0230
158	Apo-Diazepam 2mg Tab	APX	405329	.0048
159	Apo-Diazepam 5mg Tab	APX	362158	.0053
160	Apo-Diazepam 10mg Tab	APX	405337	.0061
161	Apo-Diltiaz 30mg Tab	APX	771376	.2604
162	Apo-Diltiaz 60mg Tab	APX	771384	.4568

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
163	Apo-Dimenhydrinate 50mg Tab	APX	363766	.0078
164	Apo-Erythro 250mg Tab	APX	682020	.0520
165	Apo-Erythro E-C 250mg Ent Pel Cap	APX	726672	.2704
166	Apo-Erythro-ES 600mg Tab	APX	637416	.4065
167	Apo-Erythro-S 250mg Tab	APX	545678	.0832
168	Apo-Erythro-S 500mg Tab	APX	688568	.4865
169	Apo-Ferrous Gluconate 300mg Tab	APX	545031	2.8000
170	Apo-Ferrous Sulfate 300mg Ent Tab	APX	520810	3.3000
171	Apo-Fluphenazine 1mg Tab	APX	405345	.0778
172	Apo-Fluphenazine 2mg Tab	APX	410632	.0933
173	Apo-Fluphenazine 5mg Tab	APX	405361	.1401
174	Apo-Flurazepam 15mg Cap	APX	521698	.0353
175	Apo-Flurazepam 30mg Cap	APX	521701	.0402
176	Apo-Folic 5mg Tab	APX	426849	.0068
177	Apo-Furosemide 20mg Tab	APX	396788	.0056
178	Apo-Furosemide 40mg Tab	APX	362166	.0087
179	Apo-Guanethidine 10mg Tab	APX	396745	.0536
180	Apo-Guanethidine 25mg Tab	APX	396753	.1024
181	Apo-Haloperidol 2mg/mL O/L	APX	587702	.1300
182	Apo-Haloperidol 0.5mg Tab	APX	396796	.0451
183	Apo-Haloperidol 1mg Tab	APX	396818	.0731
184	Apo-Haloperidol 2mg Tab	APX	396826	.1318
185	Apo-Haloperidol 5mg Tab	APX	396834	.1894
186	Apo-Haloperidol 10mg Tab	APX	463698	.3080
187	Apo-Hexa Tab	APX	701130	4.2500
188	Apo-Hydro 25 25mg Tab	APX	326844	.0054
189	Apo-Hydro 50 50mg Tab	APX	312800	.0063
190	Apo-Hydroxyzine 10mg Cap	APX	646059	.0347
191	Apo-Hydroxyzine 25mg Cap	APX	646024	.0570
192	Apo-Hydroxyzine 50mg Cap	APX	646016	.0795
193	Apo-Ibuprofen 200mg Tab	APX	441643	.0395
194	Apo-Ibuprofen 300mg Tab	APX	441651	.0493
195	Apo-Ibuprofen 400mg Tab	APX	506052	.0640
196	Apo-Ibuprofen 600mg Tab	APX	585114	.0816
197	Apo-Imipramine 10mg Tab	APX	360201	.0052
198	Apo-Imipramine 25mg Tab	APX	312797	.0094
199	Apo-Imipramine 50mg Tab	APX	326852	.0163
200	Apo-Indomethacin 25mg Cap	APX	611158	.1033
201	Apo-Indomethacin 50mg Cap	APX	611166	.1790
202	Apo-ISDN 10mg Tab	APX	441686	.0188
203	Apo-ISDN 30mg Tab	APX	441694	.0403
204	Apo-K 8mEq LA Tab	APX	602884	.0204
205	Apo-Keto 50mg Cap	APX	790427	.2098
206	Apo-Lorazepam 0.5mg Tab	APX	655740	.0448
207	Apo-Lorazepam 1mg Tab	APX	655759	.0507
208	Apo-Lorazepam 2mg Tab	APX	655767	.0825
209	Apo-Meprobamate 400mg Tab	APX	337943	.0180
210	Apo-Methazide-15 250mg & 15mg Tab	APX	441708	.0681
211	Apo-Methazide-25 250mg & 25mg Tab	APX	441716	.0704
212	Apo-Methyldopa 125mg Tab	APX	360252	.0343
213	Apo-Methyldopa 250mg Tab	APX	360260	.0580
214	Apo-Methyldopa 500mg Tab	APX	426830	.1107
215	Apo-Metoclop 5mg Tab	APX	842826	.0558
216	Apo-Metoclop 10mg Tab	APX	842834	.0586

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
217	Apo-Metoprolol 50mg Tab	APX	618632	.1176
218	Apo-Metoprolol 100mg Tab	APX	618640	.2133
219	Apo-Metoprolol (Type L) 50mg Tab	APX	749354	.1176
220	Apo-Metoprolol (Type L) 100mg Tab	APX	751170	.2133
221	Apo-Metronidazole 250mg Tab	APX	545066	.0280
222	Apo-Nadol 40mg Tab	APX	782505	.3255
223	Apo-Nadol 80mg Tab	APX	782467	.4414
224	Apo-Nadol 160mg Tab	APX	782475	.8280
225	Apo-Naproxen 125mg Tab	APX	522678	.0640
226	Apo-Naproxen 250mg Tab	APX	522651	.1300
227	Apo-Naproxen 375mg Tab	APX	600806	.1780
228	Apo-Naproxen 500mg Tab	APX	592277	.2580
229	Apo-Nifed 5mg Cap	APX	725110	.2630
230	Apo-Nifed 10mg Cap	APX	755907	.3256
231	Apo-Nitrofurantoin 50mg Tab	APX	319511	.0169
232	Apo-Nitrofurantoin 100mg Tab	APX	312738	.0206
233	Apo-Oxazepam 10mg Tab	APX	402680	.0091
234	Apo-Oxazepam 15mg Tab	APX	402745	.0095
235	Apo-Oxazepam 30mg Tab	APX	402737	.0129
236	Apo-Oxtriphylline 100mg Tab	APX	441724	.0204
237	Apo-Oxtriphylline 200mg Tab	APX	441732	.0235
238	Apo-Oxtriphylline 300mg Tab	APX	511692	.0305
239	Apo-Pen V-K 25mg/mL O/L	APX	642223	.0240
240	Apo-Pen V-K 60mg/mL O/L	APX	642231	.0314
241	Apo-Pen V-K 300mg Tab	APX	642215	.0381
242	Apo-Perphenazine 2mg Tab	APX	335134	.0151
243	Apo-Perphenazine 4mg Tab	APX	335126	.0162
244	Apo-Perphenazine 8mg Tab	APX	335118	.0192
245	Apo-Perphenazine 16mg Tab	APX	335096	.0278
246	Apo-Phenylbutazone 100mg Tab	APX	312789	.0110
247	Apo-Pindol 5mg Tab	APX	755877	.2743
248	Apo-Pindol 10mg Tab	APX	755885	.4738
249	Apo-Pindol 15mg Tab	APX	755893	.6955
250	Apo-Piroxicam 10mg Cap	APX	642886	.4145
251	Apo-Piroxicam 20mg Cap	APX	642894	.7156
252	Apo-Prednisone 1mg Tab	APX	598194	.1000
253	Apo-Prednisone 5mg Tab	APX	312770	.0098
254	Apo-Prednisone 50mg Tab	APX	550957	.0965
255	Apo-Primidone 125mg Tab	APX	399310	.0334
256	Apo-Primidone 250mg Tab	APX	396761	.0536
257	Apo-Procaainamide 250mg Cap	APX	713325	.1558
258	Apo-Procaainamide 375mg Cap	APX	713333	.2032
259	Apo-Procaainamide 500mg Cap	APX	713341	.2703
260	Apo-Propranolol 10mg Tab	APX	402788	.0193
261	Apo-Propranolol 20mg Tab	APX	663719	.0350
262	Apo-Propranolol 40mg Tab	APX	402753	.0349
263	Apo-Propranolol 80mg Tab	APX	402761	.0588
264	Apo-Propranolol 120mg Tab	APX	504335	.1120
265	Apo-Quinidine Sulfate 200mg Tab	APX	441740	.0632
266	Apo-Ranitidine 150mg Tab	APX	733059	.7161
267	Apo-Ranitidine 300mg Tab	APX	733067	1.3503
268	Apo-Salvent Inh-200 dose Pk	APX	790419	8.0000
269	Apo-Sulfamethoxazole 500mg Tab	APX	421480	.0910
270	Apo-Sulfatrim 40mg & 8mg/mL O/L	APX	846465	.0220

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
271	Apo-Sulfatrim 400mg & 80mg Tab	APX	445274	.0791
272	Apo-Sulfatrim-DS 800mg & 160mg Tab	APX	445282	.1498
273	Apo-Sulfapyrazone 100mg Tab	APX	441759	.0379
274	Apo-Sulfapyrazone 200mg Tab	APX	441767	.0632
275	Apo-Sulin 150mg Tab	APX	778354	.3860
276	Apo-Sulin 200mg Tab	APX	778362	.4888
277	Apo-Tamox 10mg Tab	APX	812404	.6740
278	Apo-Tamox 20mg Tab	APX	812390	1.2260
279	Apo-Tetra 250mg Cap	APX	580929	.0195
280	Apo-Thioridazine 10mg Tab	APX	360228	.0137
281	Apo-Thioridazine 25mg Tab	APX	360198	.0257
282	Apo-Thioridazine 50mg Tab	APX	360236	.0465
283	Apo-Thioridazine 100mg Tab	APX	360244	.0932
284	Apo-Timol 5mg Tab	APX	755842	.1628
285	Apo-Timol 10mg Tab	APX	755850	.2536
286	Apo-Timol 20mg Tab	APX	755869	.4917
287	Apo-Timop 0.25% Oph Sol	APX	755826	1.7000
288	Apo-Timop 0.5% Oph Sol	APX	755834	2.0200
289	Apo-Tolbutamide 500mg Tab	APX	312762	.0223
290	Apo-Triazide 25mg & 50mg Tab	APX	441775	.0494
291	Apo-Triazo 0.125mg Tab	APX	808563	.1018
292	Apo-Triazo 0.25mg Tab	APX	808571	.1260
293	Apo-Trifluoperazine 1mg Tab	APX	345539	.0058
294	Apo-Trifluoperazine 2mg Tab	APX	312754	.0064
295	Apo-Trifluoperazine 5mg Tab	APX	312746	.0090
296	Apo-Trifluoperazine 10mg Tab	APX	326836	.0150
297	Apo-Trihex 2mg Tab	APX	545058	.0095
298	Apo-Trihex 5mg Tab	APX	545074	.0121
299	Apo-Trimip 12.5mg Tab	APX	740799	.1470
300	Apo-Trimip 25mg Tab	APX	740802	.1862
301	Apo-Trimip 50mg Tab	APX	740810	.3586
302	Apo-Trimip 100mg Tab	APX	740829	.6520
303	Apresoline 20mg/mL Inj Sol-1mL Pk	CIB	005274	3.6780
304	Apresoline 10mg Tab	CIB	005525	.1295
305	Apresoline 25mg Tab	CIB	005533	.2224
306	Apresoline 50mg Tab	CIB	005541	.3491
307	Aquasol A 25000IU Cap	ROR	723460	.1158
308	Aquasol A 50000IU Cap	ROR	723452	.2009
309	Aralen 250mg Tab	WIN	033642	.2930
310	Aristocort 2mg Tab	LED	015016	.2616
311	Aristocort 4mg Tab	LED	015024	.4514
312	Aristocort D 0.025% Cr	LED	282448	.0733
313	Aristocort D 0.025% Oint	LED	282456	.0733
314	Aristocort R 0.1% Cr	LED	014621	.1215
315	Aristocort R 0.1% Oint	LED	127914	.1215
316	Aristospan 20mg/mL Inj Susp-1mL Pk	LED	297151	5.5676
317	Artane 0.4mg/mL O/L	LED	014656	.0256
318	Artane 2mg Tab	LED	015040	.0362
319	Artane 5mg Tab	LED	015059	.0656
320	ASA 325mg Tab	DTC	092754	5.7000
321	ASA 325mg Tab	LEA	040851	6.2500
322	ASA 325mg Tab	WAM	036145	5.6500
323	Asacol 400mg Tab	EAT	752630	.4460
324	Ascorbic Acid 100mg Tab	DTC	094633	1.7000

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
325	Ascorbic Acid 250mg Tab	DTC	094641	2.9000
326	Ascorbic Acid 500mg Tab	DTC	094668	4.4000
327	Asendin 25mg Tab	LED	527084	.1805
328	Asendin 50mg Tab	LED	527092	.2787
329	Asendin 100mg Tab	LED	527106	.5711
330	Asendin 150mg Tab	LED	527114	.8083
331	Atabrine 100mg Tab	WIN	033804	.2588
332	Atarax 10mg Cap	PFI	024376	.1419
333	Atarax 25mg Cap	PFI	024384	.2128
334	Atarax 50mg Cap	PFI	024392	.2623
335	Atarax 500mg/10mL Inj Sol-10mL Pk	PFI	024589	18.7600
336	Atarax 2mg/mL O/L	PFI	024694	.0435
337	Atasol 80mg/mL O/L	HOR	631353	.1868
338	Atasol 325mg Tab	HOR	293482	.0229
339	Atasol Forte 500mg Tab	HOR	013668	.0331
340	Atasol-15 15mg Tab	HOR	293504	.0333
341	Atasol-30 30mg Tab	HOR	293512	.0358
342	Ativan 0.5mg Tab	WYE	399124	.0570
343	Ativan 1mg Tab	WYE	348325	.0710
344	Ativan 2mg Tab	WYE	348333	.1110
345	Atromid-S 500mg Cap	AYE	002038	.1205
346	Atropine 0.4mg/mL Inj Sol-1mL Pk	GLA	061697	.5312
347	Atropine 0.6mg/mL Inj Sol-1mL Pk	GLA	012076	.5312
348	Atropine 1% Oph Oint-3.5g Pk	DIS	725471	4.9146
349	Atropine 1% Oph Sol	DIS	725498	.7003
350	Atropine Sulfate 1% Oph Oint-3.5g Pk	ALC	252484	4.8805
351	Atropisol 1% Oph Sol	IOB	759929	.8059
352	Atropisol 2% Oph Sol	IOB	759937	1.1918
353	Atrovent Inh-200 dose Pk	BOE	576158	14.3900
354	Atrovent 0.25mg/mL Inh Sol-20mL Pk	BOE	731439	16.0400
355	AVC Vag Cr	DOW	134120	.2310
356	AVC Vag Sup	DOW	134139	1.6520
357	AVC/Dienestrol Vag Cr	DOW	134198	.2750
358	Aveeno Pd-360g Pk	SCJ	652350	6.5376
359	Aveeno (Oilated) Pd-180g Pk	SCJ	652342	6.5376
360	Aventyl 10mg Cap	LIL	015229	.1862
361	Aventyl 25mg Cap	LIL	015237	.3763
362	Avlosulfon 100mg Tab	AYE	002526	.1732
363	Axid 150mg Cap	LIL	778338	.7107
364	Axid 300mg Cap	LIL	778346	1.2875
365	Ayercillin 3000000IU/10mL Inj Susp-10mL Pk	AYE	002402	4.7719
366	Azmacort 200mcg/met dose AeroInh-240dose Pk	ROR	769983	14.5000
367	Baciguent 500U/g Oint	UPJ	031046	.1594
368	Baciguent 500U/g Oph Oint-3g Pk	UPJ	327476	2.2700
369	Bacitracin 500U/g Oint	GLA	012351	.0993
370	Bacteriostatic Sodium Chloride 0.9% Inj Sol-30mL Pk	SQU	511943	1.1520
371	Bactopen Inj Pd-250mg Pk	BEE	417203	1.8100
372	Bactopen Inj Pd-500mg Pk	BEE	417211	2.6100
373	Bactopen Inj Pd-2000mg Pk	BEE	417238	6.2000
374	Bactrim 400mg & 80mg Tab	HLR	272469	.1453
375	Bactrim Sugar Free 40mg & 8mg/mL O/L	HLR	272485	.0230
376	Bactrim-DS 800mg & 160mg Tab	HLR	371823	.2606
377	Bactroban 2% Oint	BEE	648051	.5153
378	Balnetar 2.5% Top Sol	WSD	208132	12.4000

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
379	Barriere 20% Cr	GLA	253057	.0398
380	Beben 0.025% Gel	PDA	335347	.3483
381	Beclodisk Diskhaler 100mcg/blister Pd Inh-120 dose Pk	GLA	828521	24.3200
382	Beclodisk Diskhaler 200mcg/blister Pd Inh-120 dose Pk	GLA	828548	33.2600
383	Becloforte 250mcg/met dose Aero Inh-200dosePk	GLA	768707	62.5900
384	Beclovent Aero Pd-200 dose Pk	GLA	334243	10.2900
385	Beclovent Rotacaps 100mcg/Cart Pd Inh	GLA	545325	.2035
386	Beclovent Rotacaps 200mcg/Cart Pd Inh	GLA	545333	.2772
387	Beconase Nas Sp-200 dose Pk	GLA	359688	10.2900
388	Beconase Aqueous 50mcg Nas Sp-200 dose Pk	GLA	638617	16.0200
389	Beminal Tab	AYE	750646	10.3000
390	Beminal Plus Tab	AYE	632082	10.5000
391	Benadryl 25mg Cap	PDA	022756	.1187
392	Benadryl 50mg Cap	PDA	022764	.1634
393	Benadryl 50mg/mL Inj Sol-1mL Pk	PDA	023205	3.1213
394	Benadryl 100mg/10mL Inj Sol-10mL Pk	PDA	023191	7.0484
395	Benadryl 2.5mg/mL O/L	PDA	022918	.0312
396	Benemid 500mg Tab	MSD	016616	.2315
397	Benoxyl 5% Lot	STI	236063	.1334
398	Benoxyl 10% Lot	STI	370568	.1762
399	Benoxyl 20% Lot	STI	187585	.1946
400	Benoxyl Wash 5% Cl Lot	STI	503835	.0483
401	Benoxyl Wash 10% Cl Lot	STI	502669	.0657
402	Bensylate 2mg Tab	ICN	428086	.0091
403	Bentylol 20mg/2mL Inj Sol-2mL Pk	MER	133965	5.2238
404	Bentylol 2mg/mL O/L	MER	018023	.0539
405	Bentylol 20mg Tab	MER	282529	.1774
406	Benuryl 500mg Tab	ICN	294926	.1824
407	Benzac W10 10% Gel	ALC	621056	.1100
408	Benzac W5 5% Gel	ALC	621048	.1022
409	Berotec Inh Pd-200 dose Pk	BOE	371807	11.9600
410	Berotec 0.1% Inh Sol-20mL Pk	BOE	541389	12.8400
411	Berotec 2.5mg Tab	BOE	454796	.2106
412	Betaderm 0.05% Cr	TAR	716618	.0155
413	Betaderm 0.1% Cr	TAR	716626	.0231
414	Betaderm 0.05% Oint	TAR	716642	.0155
415	Betaderm 0.1% Oint	TAR	716650	.0244
416	Betaderm 0.1% Scalp Lot	TAR	716634	.0920
417	Betadine 10% Top Sol	PFR	158348	.0132
418	Betadine 10% Vag Gel	PFR	026034	.0795
419	Betadine 10% Vag Sol	PFR	026093	.0257
420	Betadine 200mg Vag Sup	PFR	026050	.5878
421	Betagan 0.5% Oph Sol	ALL	637661	2.2280
422	Betaloc 50mg Tab	AST	402605	.2107
423	Betaloc 100mg Tab	AST	402540	.3562
424	Betaloc Durules 200mg LA Tab	AST	497827	.6175
425	Betamethasone Valerate 0.1% Scalp Lot	PHO	726486	.0867
426	Betaxin 1000mg/10mL Inj Sol-10mL Pk	WIN	033421	14.3010
427	Betnesol 5mg/100mL Enema-100mL Pk	GLA	012181	7.2743
428	Betnovate 0.1% Cr	GLA	011924	.0244
429	Betnovate 0.1% Lot	GLA	011940	.3565
430	Betnovate 0.1% Oint	GLA	012386	.0244
431	Betnovate-1/2 0.05% Cr	GLA	011916	.0155
432	Betnovate-1/2 0.05% Lot	GLA	011932	.2815



Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
433	Betnovate-1/2 0.05% Oint	GLA	012378	.0155
434	Betoptic 0.5% Oph Sol	ALC	695688	2.0480
435	BicNU Inj Pd-100mg Pk	BRI	297763	43.4500
436	Bicillin 1200 L-A 1200000IU/2mL Inj Sol-2mL Pk	WYE	036315	6.7500
437	Biocal Eq to 500mg Elemental Calcium Tab	MIS	618101	.0735
438	Biquin Durules 250mg Tab	AST	249580	.3768
439	Bisacodyl 5mg Sup	TCH	619485	4.2500
440	Bisacodyl 10mg Sup	TCH	404802	3.2000
441	Bisacolax 10mg Sup	ICN	261327	3.1000
442	Blenoxane Inj Pd-15U Pk	BRI	258482	161.0500
443	Bleph-10 10% Oph Sol	ALL	001287	.2007
444	Blocadren 5mg Tab	FRS	353914	.2208
445	Blocadren 10mg Tab	FRS	353922	.3443
446	Blocadren 20mg Tab	FRS	495611	.6701
447	Bonamine 25mg Tab	PFI	220442	.2432
448	Brevicon 0.035mg & 0.5mg Tab-21 Pk	SYN	373265	9.2500
449	Brevicon 0.035mg & 0.5mg Tab-28 Pk	SYN	373273	9.2500
450	Brevicon 1/35 0.035mg & 1mg Tab-21 Pk	SYN	531006	9.2500
451	Brevicon 1/35 0.035mg & 1mg Tab-28 Pk	SYN	531014	9.2500
452	Bricanyl 2.5mg Tab	AST	335355	.1435
453	Bricanyl 5mg Tab	AST	335363	.1875
454	Bricanyl Inhaler Inh-400 dose Pk	AST	818739	16.9500
455	Bricanyl Spacer Inhaler Inh-400 dose Pk	AST	444774	16.9500
456	Bronalide 250mcg/Inhalation Aero Pd-100dose Pk	BOE	790486	14.7500
457	Bronkaid Mistometer Aero Sol-15mL Pk	WIN	282286	9.0100
458	Buro-Sol 0.35% & 0.023% Pd	TCD	579947	.6526
459	Buscopan 20mg/mL Inj Sol-1mL Pk	BOE	363839	3.4538
460	Buscopan 10mg Sup	BOE	363820	1.4906
461	Buscopan 10mg Tab	BOE	363812	.1901
462	Butazolidin 100mg Tab	GEI	010502	.2143
463	Butisol Sodium 15mg Tab	HOR	581305	.0631
464	Butisol Sodium 30mg Tab	HOR	581291	.0851
465	Butisol Sodium 100mg Tab	HOR	581313	.1715
466	C.E.S. 0.625mg Tab	ICN	265470	.0660
467	C.E.S. 1.25mg Tab	ICN	265489	.1106
468	Cafergot 1mg & 100mg Tab	SAN	176095	.5080
469	Cafergot-PB Sup	SAN	176214	2.0708
470	Cafergot-PB Tab	SAN	176222	.5905
471	Calcilean 25000IU/mL Inj Sol-0.8mL Pk	OTK	740527	6.9973
472	Calcimar 400IU/2mL Inj Sol-2mL Pk	ROR	723428	40.4000
473	Calcium Eq to 500mg Elemental Calcium Tab	SDR	640360	.0246
474	Calcium Disodium Versenate 1000mg/5mL Inj Sol-5mL Pk	RIK	026239	19.4653
475	Calcium Gluconate Eq to 9mg Elemental Calcium/mL Inj Sol-10mL Pk	SQU	535702	1.5436
476	Calcium Gluconate Eq to 60mg Elemental Calcium Tab	DTC	094773	4.0000
477	Calcium Gluconate Eq to 60mg Elemental Calcium Tab	NOP	441473	4.0000
478	Calcium Gluconate Eq to 60mg Elemental Calcium Tab	SDR	179698	3.8000
479	Calcium Gluconate Eq to 60mg Elemental Calcium Tab	WAM	241717	4.3500
480	Calcium Lactate Eq to 84mg Elemental Calcium Tab	NOP	021253	4.1000
481	Calcium Lactate Eq to 84mg Elemental Calcium Tab	PDA	023590	10.1000
482	Calcium Lactate Eq to 84mg Elemental Calcium Tab	SDR	179671	3.9000
483	Calcium-Rougier Eq to 19mg Elemental Calcium/mL O/L	ROG	466425	.0193
484	Calcium-Sandoz Eq to 9mg Elemental Calcium/mL Inj Sol-10mL Pk	SAN	027219	2.1338

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
485	Calcium-Sandoz Eq to 22mg Elemental Calcium/mL O/L	SAN	027383	.0261
486	Calcium-Sandoz Forte Eq to 500mg Elemental Calcium Eff Tab	SAN	027588	.3823
487	Calcium-250 Eq to 250mg Elemental Calcium Tab	NOP	645958	.0192
488	Calcium-500 Eq to 500mg Elemental Calcium Tab	NOP	645923	.0246
489	Calmurid-HC 1% & 10% Cr	PHD	364134	.2966
490	Calsan Eq to 500mg Elemental Calcium Chew Tab	SAN	648345	.1247
491	Calsan Eq to 500mg Elemental Calcium SG Cap	SAN	648353	.1247
492	Caltrate 600 Eq to 600mg Elemental Calcium Tab	LED	626341	.1256
493	Camphor Co. Tincture O/L	DTC	095680	.0217
494	Canesten 10mg/g Cr	MIT	513903	.1739
495	Canesten 10mg/mL Top Sol	MIT	513911	.3935
496	Canesten 10% Vag Cr	MIT	731307	2.6700
497	Canesten 10mg/g Vag Cr-App	MIT	513938	.2680
498	Canesten 100mg Vag Tab	MIT	513946	2.2330
499	Canesten 1 500mg Vag Tab	MIT	629243	13.3500
500	Canesten 1-Combi Pak 500mg & 1% Tab & Cr	MIT	759457	13.3500
501	Canesten 3 20mg/g Vag Cr-App	MIT	576492	.5596
502	Canesten 3 200mg Vag Tab	MIT	567388	4.6630
503	Capoten 12.5mg Tab	SQU	695661	.3550
504	Capoten 25mg Tab	SQU	546283	.4733
505	Capoten 50mg Tab	SQU	546291	.8810
506	Capoten 100mg Tab	SQU	546305	1.6395
507	Carbachol 0.25mg/mL Inj Sol-1mL Pk	GLA	341622	4.0077
508	Carbachol 2mg Tab	GLA	003212	.3873
509	Carbolith 150mg Cap	ICN	461733	.0753
510	Carbolith 300mg Cap	ICN	236683	.0756
511	Cardilate-10 10mg SL Tab	BWE	299790	.1735
512	Cardioquin 275mg Tab	PFR	026131	.4400
513	Cardizem 30mg Tab	NRD	587753	.3412
514	Cardizem 60mg Tab	NRD	587761	.5986
515	Cardizem-SR 60mg LA Cap	NRD	728314	.6315
516	Cardizem-SR 90mg LA Cap	NRD	728322	.8290
517	Cardizem-SR 120mg LA Cap	NRD	728330	1.1000
518	Castor Oil O/L	SDR	179140	2.0000
519	Castor Oil O/L	DTC	094080	2.0000
520	Catapres 0.1mg Tab	BOE	259527	.2480
521	Catapres 0.2mg Tab	BOE	291889	.4424
522	Ceclor 250mg Cap	LIL	465186	.9338
523	Ceclor 500mg Cap	LIL	465194	1.8350
524	Ceclor 25mg/mL O/L	LIL	465208	.0969
525	Ceclor 50mg/mL O/L	LIL	465216	.1790
526	Cedocard SR 20mg LA Tab	PMS	740721	.3000
527	CeeNU 10mg Cap	BRI	360430	3.6675
528	CeeNU 40mg Cap	BRI	360422	6.3125
529	CeeNU 100mg Cap	BRI	360414	10.4200
530	Celestoderm-V 0.1% Cr	SCH	027901	.0244
531	Celestoderm-V 0.1% Oint	SCH	028363	.0244
532	Celestoderm-V/2 0.05% Cr	SCH	027898	.0155
533	Celestoderm-V/2 0.05% Oint	SCH	028355	.0155
534	Celestone 0.5mg Tab	SCH	028185	.3448
535	Celestone Soluspan 3mg & 3mg/mL Inj Susp-1mL Pk	SCH	028096	4.2620
536	Celontin 300mg Cap	PDA	022802	.2787
537	Cephulac 666.7mg/mL O/L	MER	444316	.0413

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
538	Ceporex 250mg Cap	GLA	253154	.3454
539	Ceporex 500mg Cap	GLA	253146	.6886
540	Cerevon 100mg Tab	BWE	677981	7.3000
541	Cerubidine Inj Pd-20mg Pk	RPP	163899	74.7440
542	Cesamet 1mg Cap	LIL	548375	5.7121
543	Cetamide 10% Oph Oint-3.5g Pk	ALC	252522	3.0318
544	Chemstrip bG Strip-25 Pk	BOM	990906	15.6500
545	Chemstrip bG Strip-50 Pk	BOM	990027	32.5500
546	Chemstrip K Strip-100 Pk	BOM	990698	9.6000
547	Chemstrip uG 5000 Strip-50 Pk	BOM	990019	5.3000
548	Chemstrip uG 5000 K Strip-50 Pk	BOM	980692	5.5000
549	Chlor-Tripolon 10mg/mL Inj Sol-1mL Pk	SCH	027995	2.5969
550	Chlor-Tripolon 0.5mg/mL O/L	SCH	028134	.0379
551	Chloral Hydrate 500mg Cap	DTC	092886	.0318
552	Chlordiazepoxide 5mg Cap	DTC	398403	.0114
553	Chlordiazepoxide 10mg Cap	DTC	398411	.0136
554	Chlordiazepoxide 25mg Cap	DTC	398438	.0178
555	Chloromycetin 1% Oph Oint-3.5g Pk	PDA	024066	3.3100
556	Chloromycetin 0.5% Oph Sol	PDA	221678	.4060
557	Chloromycetin 0.5% Ot Sol	PDA	349615	.5920
558	Chloroptic 0.5% Oph Sol	ALL	001082	.3850
559	Chlorpromanyl 20 20mg/mL O/L	TCH	580988	.0330
560	Chlorpropamide 250mg Tab	DTC	377937	.0413
561	Chlorthalidone 50mg Tab	DTC	398365	.0242
562	Chlorthalidone 100mg Tab	DTC	398373	.0401
563	Choledyl 10mg/mL O/L	PDA	476390	.0230
564	Choledyl 20mg/mL O/L	PDA	476366	.0266
565	Choledyl 100mg Tab	PDA	476404	.0470
566	Choledyl 200mg Tab	PDA	476412	.0323
567	Choledyl 300mg Tab	PDA	483591	.1100
568	Choledyl SA 400mg LA Tab	PDA	503436	.2066
569	Choledyl SA 600mg LA Tab	PDA	536709	.2452
570	Choloxin 2mg Tab	FLI	273015	.6805
571	Choloxin 4mg Tab	FLI	009636	.7890
572	Cidomycin 80mg/2mL Inj Sol-2mL Pk	ROU	259179	4.3500
573	Cipro 250mg Tab	MIT	817163	1.9500
574	Cipro 500mg Tab	MIT	817171	2.2000
575	Cipro 750mg Tab	MIT	817198	4.1500
576	Claripex 500mg Cap	ICN	409472	.0453
577	Claritin 10mg Tab	SCH	782696	.7430
578	Clavulin 25mg & 6.25mg/mL O/L	BEE	617512	.0965
579	Clavulin 50mg & 12.5mg/mL O/L	BEE	617520	.1621
580	Clavulin 250mg & 125mg Tab	BEE	617490	.8145
581	Clavulin 500mg & 125mg Tab	BEE	617504	1.2685
582	Clinistix Strip-50 Pk	AME	980633	4.2500
583	Clinitest Tab-100 Pk	AME	980420	7.4900
584	Clinoril 150mg Tab	FRS	456888	.5137
585	Clinoril 200mg Tab	FRS	432369	.6509
586	Clomid 50mg Tab	MER	018031	4.3644
587	Codeine 30mg/mL Inj Sol-1mL Pk	GLA	303879	.5716
588	Codeine 5mg/mL O/L	DTC	093114	.0190
589	Codeine 5mg/mL O/L	NDA	779474	.0260
590	Codeine 15mg Tab	DTC	093122	.0511
591	Codeine 15mg Tab	GLA	003220	.0685

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
592	Codeine 15mg Tab	NDA	018686	.0730
593	Codeine 30mg Tab	DTC	093130	.0731
594	Codeine 30mg Tab	GLA	003239	.1049
595	Codeine 30mg Tab	NDA	018694	.0830
596	Codeine 60mg Tab	DTC	093149	.1857
597	Codeine 60mg Tab	GLA	003247	.2038
598	Codeine Phosphate 5mg/mL O/L	SDR	470651	.0180
599	Codeine Phosphate 15mg Tab	TCH	593435	.0509
600	Codeine Phosphate 30mg Tab	TCH	593451	.0730
601	Cogentin 2mg/2mL Inj Sol-2mL Pk	MSD	016128	4.2733
602	Cogentin 2mg Tab	MSD	016357	.1236
603	Colace 100mg Cap	BRI	464767	25.0000
604	Colace 4mg/mL O/L	BRI	464783	14.1000
605	Colace 10mg/mL O/L	BRI	464775	10.3000
606	Colchicine 0.6mg Tab	ABB	000396	.2598
607	Colchicine 0.6mg Tab	DTC	094382	.0580
608	Colchicine 0.6mg Tab	ROG	287873	.0624
609	Colchicine 1mg Tab	ROG	206032	.2191
610	Colestid Gran	UPJ	642975	.7483
611	Coly-Mycin Inj Pd-150mg Pk	PDA	476420	29.9500
612	Coly-Mycin Otic 3mg & 3.3mg & 10mg/mL Ot Susp	PDA	476439	1.5940
613	Colyte Pd-4L Pk	RCA	677442	15.1750
614	Coptin 9mg/mL & 41mg/mL Oral Susp	JOU	745618	.1300
615	Coptin 90mg & 410mg Tab	JOU	656933	.4525
616	Coradur-SR 20mg LA Tab	GLA	786683	.3150
617	Cordarone 200mg Tab	AYE	705934	1.8239
618	Corgard 40mg Tab	SQU	607126	.4080
619	Corgard 80mg Tab	SQU	463256	.5805
620	Corgard 160mg Tab	SQU	523372	1.0890
621	Coronex 5mg SL Tab	AYE	446661	.0676
622	Coronex 10mg Tab	AYE	446688	.0498
623	Coronex 30mg Tab	AYE	446696	.1176
624	Corophyllin 250mg Sup	BEE	451665	.4675
625	Corophyllin 500mg Sup	BEE	451673	.5875
626	Cortate 0.5% Cr	SCH	513288	.0197
627	Cortate 1% Cr	SCH	502200	.0197
628	Cortate 0.5% Oint	SCH	513261	.0197
629	Cortate 1% Oint	SCH	502197	.0197
630	Cortef 20mg Tab	UPJ	030929	.2235
631	Cortenema 100mg/60mL Enema-60mL Pk	INF	661856	5.2800
632	Corticreme 1% Cr	ROG	477699	.2750
633	Cortifoam 10% Rect Aero	RCA	579335	3.0505
634	Cortiment 10mg Sup	NRD	407836	.8595
635	Cortiment 40mg Sup	NRD	406708	1.1790
636	Cortisone 25mg Tab	UPJ	249963	.1230
637	Cortisone-ICN 25mg Tab	ICN	280437	.1171
638	Cortisporin 10000U & 5mg & 10mg/mL Ot Sol	BWE	694401	1.2640
639	Cortoderm 0.5% Oint	TAR	716685	.0176
640	Cortoderm 1% Oint	TAR	716693	.0198
641	Cortone 5mg Tab	MSD	016438	.1054
642	Cortone 25mg Tab	MSD	016446	.3939
643	Cortrosyn Inj Pd-0.25mg Pk	ORG	022381	9.9142
644	Coryphen 325-30 325mg & 30mg Tab	ROG	406112	.2230
645	Coryphen 650-30 650mg & 30mg Tab	ROG	406104	.3100

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
646	Cosmegen Inj Pd-0.5mg Pk	MSD	213071	7.6200
647	Cotazym 8000 & 30000 & 30000USP U Cap	ORG	263818	.1843
648	Cotazym ECS 8000 & 30000 & 30000USP U Ent Microsph Cap	ORG	502790	.3329
649	Coumadin 2.5mg Tab	DUP	585645	.2031
650	Coumadin 5mg Tab	DUP	585629	.2132
651	Coumadin 10mg Tab	DUP	585637	.3901
652	Crystapen (Sod) Inj Pd- 1000000IU Pk	GLA	011983	1.2484
653	Crystapen (Sod) Inj Pd- 5000000IU Pk	GLA	011991	3.2148
654	Cuprimine 125mg Cap	MSD	497894	.4593
655	Cuprimine 250mg Cap	MSD	016055	.6886
656	Cyanocobalamin 1mg/mL Inj Sol	NRD	314277	10.7000
657	Cyanocobalamin 1mg/mL Inj Sol	TAR	716707	6.4000
658	Cyclocort 0.1% Cr	LED	443824	.3969
659	Cyclocort 0.1% Lot	LED	571016	.3028
660	Cyclocort 0.1% Oint	LED	559237	.3656
661	Cyclomen 50mg Cap	WIN	491764	.6512
662	Cyclomen 100mg Cap	WIN	358754	.9663
663	Cyclomen 200mg Cap	WIN	358762	1.5440
664	Cylert 37.5mg Tab	ABB	397512	.6025
665	Cylert 75mg Tab	ABB	397520	1.1466
666	Cytadren 250mg Tab	CIB	587729	.9301
667	Cytomel 5mcg Tab	SKF	027081	.0652
668	Cytomel 25mcg Tab	SKF	027103	.0792
669	Cytosar Inj Pd-100mg Pk	UPJ	386715	8.6700
670	Cytosar Inj Pd-500mg Pk	UPJ	194727	38.3400
671	Cytosar Inj Pd-1g Pk	UPJ	646296	69.9500
672	Cytosar Inj Pd-2g Pk	UPJ	646318	138.2000
673	Cytotec 100mcg Tab	SEA	813966	.2295
674	Cytotec 200mcg Tab	SEA	632600	.4008
675	Cytosan Inj Pd-500mg Pk	BRI	344915	7.0000
676	Cytosan 25mg Tab	BRI	344877	.3260
677	Cytosan 50mg Tab	BRI	344885	.4390
678	D-Vi-Sol 400IU/0.6mL O/L	MJO	630934	.1643
679	Dagenan 500mg Tab	RPP	163929	.3273
680	Dalacin C 150mg Cap	UPJ	030570	.7099
681	Dalacin C 300mg/2mL Inj Sol-2mL Pk	UPJ	260436	5.9800
682	Dalacin C 15mg/mL O/L	UPJ	225851	.1010
683	Dalmane 15mg Cap	HLR	012696	.1138
684	Dalmane 30mg Cap	HLR	012718	.1332
685	Dan-Gard 2% Shampoo	STI	507415	9.3000
686	Dantrium 25mg Cap	EAT	452513	.3097
687	Dantrium 100mg Cap	EAT	452521	.6300
688	Darvon-N Cap	LIL	261432	.1933
689	DDAVP 0.1mg/mL Nas Sol-2.5mL Pk	RIC	402516	44.0000
690	Decadron 20mg/5mL Inj Sol-5mL Pk	MSD	213624	16.3800
691	Decadron 0.1% Oph/Ot Sol	MSD	016217	1.6880
692	Decadron 0.5mg Tab	MSD	016462	.2825
693	Decadron 4mg Tab	MSD	354309	1.1006
694	Declinax 10mg Tab	HLR	255432	.1395
695	Delatestryl 1000mg/5mL Oily Inj Sol-5mL Pk	SQU	029246	20.2000
696	Deltasone 5mg Tab	UPJ	210188	.0142
697	Deltasone 50mg Tab	UPJ	252417	.1670
698	Delysn 6mg/mL O/L	FIS	824283	.0381
699	Demerol 50mg/mL Inj Sol-1mL Pk	WIN	036242	.2540

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
700	Demerol 75mg/mL Inj Sol-1mL Pk	WIN	033294	.2764
701	Demerol 100mg/mL Inj Sol-1mL Pk	WIN	033308	.2996
702	Demerol 1500mg/30mL Inj Sol-30mL Pk	WIN	990493	5.4000
703	Demerol 50mg Tab	WIN	033685	.0970
704	Demulen 30 0.03mg & 2mg Tab-21 Pk	SEA	469327	10.3400
705	Demulen 30 0.03mg & 2mg Tab-28 Pk	SEA	471526	11.0700
706	Demulen 50 0.05mg & 1mg Tab-21 Pk	SEA	028630	11.5650
707	Demulen 50 0.05mg & 1mg Tab-28 Pk	SEA	343536	12.3700
708	Depakene 250mg Cap	ABB	443840	.3492
709	Depakene 500mg Ent Cap	ABB	507989	.6986
710	Depakene 50mg/mL O/L	ABB	443832	.0776
711	Depen 250mg Tab	HOR	511641	.5487
712	Depo-Medrol 40mg/mL Inj Susp-1mL Pk	UPJ	030759	4.2900
713	Depo-Medrol 80mg/mL Inj Susp-1mL Pk	UPJ	030767	8.2500
714	Depo-Medrol 100mg/5mL Inj Susp-5mL Pk	UPJ	030740	9.4000
715	Depo-Provera 400mg/4mL Inj Susp-4mL Pk	UPJ	030856	31.5500
716	Depo-Testosterone 100mg/mL Oily Inj Sol-1mL Pk	UPJ	030783	4.0500
717	Dermovate 0.05% Cr	GLA	359718	.6016
718	Dermovate 0.05% Oint	GLA	359726	.6016
719	Dermovate 0.05% Scalp Lot	GLA	479012	.5008
720	Dermoxyl 5% Gel	ICN	372692	.0994
721	Dermoxyl 10% Gel	ICN	372706	.1329
722	Dermoxyl 20% Gel	ICN	399116	.1671
723	Deronil 0.5mg Tab	SCH	501050	.1027
724	Deronil 0.75mg Tab	SCH	501069	.1454
725	Deronil 4mg Tab	SCH	504416	.5900
726	Desquam-X Wash 10% Cl Lot	WSD	542040	.0443
727	Desquam-X10 10% Gel	WSD	307572	.0882
728	Desquam-X5 5% Gel	WSD	307564	.0770
729	Desyrel 50mg Tab	BRI	579351	.2810
730	Desyrel 100mg Tab	BRI	579378	.5569
731	Desyrel Dividose 150mg Tab	BRI	702277	.9277
732	Dexasone 0.5mg Tab	ICN	295094	.0848
733	Dexasone 0.75mg Tab	ICN	285471	.1247
734	Dexasone 4mg Tab	ICN	489158	.2025
735	Dexedrine 5mg Tab	SKF	027065	.2334
736	Dextrostix Strip-25 Pk	AME	990922	14.7000
737	Dextrostix Strip-100 Pk	AME	984140	52.7000
738	Diabeta 2.5mg Tab	HOE	454753	.1033
739	Diabeta 5mg Tab	HOE	012599	.1747
740	Diabinese 100mg Tab	PFI	024708	.0864
741	Diabinese 250mg Tab	PFI	024716	.1746
742	Diamox 500mg LA Cap	LED	127930	.6498
743	Diamox 250mg Tab	LED	014907	.1276
744	Diastix Strip-50 Pk	AME	980641	4.2500
745	Diazepam 2mg Tab	DTC	466905	.0048
746	Diazepam 5mg Tab	DTC	396230	.0053
747	Diazepam 10mg Tab	DTC	466891	.0074
748	Didronel 200mg Tab	EAT	582522	1.2000
749	Dienestrol 0.1mg/g Vag Cr-App	ORT	990531	.1031
750	Dienestrol 0.1mg/g Vag Cr	ORT	441295	.0967
751	Dilantin 30mg Cap	PDA	022772	.0447
752	Dilantin 100mg Cap	PDA	022780	.0512
753	Dilantin 100mg/2mL Inj Sol-2mL Pk	PDA	245453	2.8450

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
754	Dilantin 250mg/5mL Inj Sol-5mL Pk	PDA	271705	5.9360
755	Dilantin 6mg/mL O/L	PDA	023442	.0336
756	Dilantin 25mg/mL O/L	PDA	023450	.0398
757	Dilantin 50mg Tab	PDA	023698	.0612
758	Dilaudid 2mg/mL Inj Sol-1mL Pk	KNL	627100	1.1680
759	Dilaudid 3mg Sup	KNL	125105	2.5167
760	Dilaudid 1mg Tab	KNL	705438	.1305
761	Dilaudid 2mg Tab	KNL	125083	.1965
762	Dilaudid 4mg Tab	KNL	125121	.3075
763	Dilaudid 8mg Tab	KNL	786543	.4800
764	Dilaudid-HP 10mg/mL Inj Sol-1mL Pk	KNL	622133	3.0350
765	Dimelor 500mg Tab	LIL	015598	.3820
766	Dimenhydrinate 50mg/5mL Inj Sol-5mL Pk	SQU	511986	1.1634
767	Dimenhydrinate 250mg/5mL Inj Sol-5mL Pk	SQU	511994	1.7309
768	Dimenhydrinate 50mg Tab	DTC	398381	.0076
769	Dimetane 0.4mg/mL O/L	ROB	026395	.0196
770	Dimetane 4mg Tab	ROB	026484	.0825
771	Diodoquin 650mg Tab	SEA	180386	.3500
772	Diovol Ex 600mg & 300mg Chew Tab	HOR	621544	.1133
773	Diovol Ex 120mg & 60mg/mL O/L	HOR	491217	.0162
774	Diprolene 0.05% Oint	SCH	629367	.6014
775	Diprolene Glycol 0.05% Cr	SCH	688622	.6014
776	Diprosone 0.05% Cr	SCH	323071	.4394
777	Diprosone 0.05% Lot	SCH	417246	.3311
778	Diprosone 0.05% Oint	SCH	344923	.4394
779	Disipal 50mg Tab	RIK	026387	.4290
780	Ditropan 1mg/mL O/L	EAT	548332	.0813
781	Ditropan 5mg Tab	EAT	530921	.3615
782	Doak-Oil 2% Emuls	TCD	579955	12.7000
783	Doak-Oil Forte 10% Emuls	TCD	579971	16.8500
784	Docusate Sodium 100mg Cap	TAR	716731	11.9000
785	Dolobid 250mg Tab	FRS	587699	.5105
786	Dolobid 500mg Tab	FRS	576131	.6247
787	Donnagel-PC O/L	ROB	346756	.0318
788	Dopamet 125mg Tab	ICN	353620	.0359
789	Dopamet 250mg Tab	ICN	250392	.0607
790	Dopamet 500mg Tab	ICN	353639	.1159
791	Drenison 0.05% Cr	LIL	015326	.4532
792	Drenison 0.05% Oint	LIL	016012	.4532
793	Drenison-1/4 0.0125% Cr	LIL	015318	.2254
794	Drenison-1/4 0.0125% Oint	LIL	016004	.2254
795	Drisdol 10360IU/mL O/L	WIN	033545	.4726
796	DTIC Inj Pd-200mg Pk	MIT	521183	16.8942
797	Dulcolax 2mg/mL Enema	BOE	286265	5.1000
798	Dulcolax 5mg Ent Tab	BOE	254142	6.1000
799	Dulcolax 5mg Sup	BOE	003867	5.1000
800	Dulcolax 10mg Sup	BOE	003875	6.9000
801	Duolube 80% & 20% Oph Oint-3.5g Pk	BAU	750778	3.2688
802	Durabolin 100mg/2mL Oily Inj Sol-2mL Pk	ORG	022489	23.1000
803	Durabolin 125mg/5mL Oily Inj Sol-5mL Pk	ORG	022470	28.6000
804	Duralith 300mg LA Tab	MCN	590665	.1729
805	Duratears 94% & 3% Oph Oint-3.5g Pk	ALC	469688	4.1428
806	Duricef 500mg Cap	BRI	507245	1.1015
807	Duricef 50mg/mL O/L	BRI	674826	.1983

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
808	Duricef 1g Tab	BRI	749346	2.2030
809	Duvoid 10mg Tab	EAT	452998	.2815
810	Duvoid 25mg Tab	EAT	453005	.4495
811	Duvoid 50mg Tab	EAT	453013	.7275
812	Dyazide 25mg & 50mg Tab	SKF	181528	.1092
813	Dynapen 250mg Cap	BRI	003964	.3963
814	Dyrenium 50mg Tab	SKF	299715	.1631
815	Dyrenium 100mg Tab	SKF	027138	.2109
816	E-Mycin 250mg Tab	UPJ	030899	.1196
817	E-Pam 2mg Tab	ICN	272647	.0048
818	E-Pam 5mg Tab	ICN	280429	.0053
819	E-Pam 10mg Tab	ICN	272639	.0061
820	E-Pilo 1 1% & 1% Oph Sol	IOB	760021	1.1123
821	E-Pilo 2 2% & 1% Oph Sol	IOB	759996	1.1577
822	E-Pilo 4 4% & 1% Oph Sol	IOB	760013	1.2315
823	E-Pilo 6 6% & 1% Oph Sol	IOB	760005	1.2769
824	Ecostat 1% Cr	SQU	561002	.3816
825	Ecostat 150mg Vag Sup	SQU	452114	5.1167
826	Ectosone 0.1% Scalp Lot	TCH	653217	.0926
827	Ectosone Mild 0.05% Cr	TCH	535427	.0155
828	Ectosone Mild 0.05% Lot	TCH	653209	.1967
829	Ectosone Regular 0.1% Cr	TCH	535435	.0244
830	Ectosone Regular 0.1% Lot	TCH	750050	.2417
831	Edecrin 50mg Tab	MSD	016497	.2864
832	EES-200 40mg/mL O/L	ABB	000299	.0841
833	EES-400 80mg/mL O/L	ABB	453617	.1274
834	EES-600 600mg Tab	ABB	583782	.4150
835	Efudex 5% Cr	HLR	330582	.3960
836	Elast 1U & 666U/g Oint	PDA	024082	1.3226
837	Elavil 2mg/mL O/L	MSD	016306	.0363
838	Elavil 10mg Tab	MSD	016322	.0655
839	Elavil 25mg Tab	MSD	016330	.1196
840	Elavil 50mg Tab	MSD	016349	.2318
841	Elixophyllin 5.3mg/mL O/L	BER	704466	.0097
842	Eltroxin 0.05mg Tab	GLA	012289	.0219
843	Eltroxin 0.1mg Tab	GLA	012297	.0269
844	Eltroxin 0.15mg Tab	GLA	295582	.0299
845	Eltroxin 0.2mg Tab	GLA	012300	.0316
846	Eltroxin 0.3mg Tab	GLA	012319	.0484
847	Emcyt 140mg Cap	PHD	780278	2.6800
848	Emex 10mg Tab	BEE	603775	.0820
849	Emo-Cort 1% Cr	TCD	192597	.1422
850	Emo-Cort 2.5% Cr	TCD	595799	.1944
851	Emo-Cort 0.5% Lot	TCD	192589	.1000
852	Emo-Cort 1% Lot	TCD	192600	.1292
853	Emo-Cort 2.5% Lot	TCD	595802	.1733
854	Empracet-30 300mg & 30mg Tab	BWE	666130	.0580
855	Empracet-60 300mg & 60mg Tab	BWE	666149	.2800
856	Entec-30 300mg & 30mg Tab	TCH	608882	.0459
857	Endocet 5mg & 325mg Tab	END	574384	.1535
858	Endodan 5mg & 325mg Tab	END	574392	.1871
859	Entacyl Gran-2g Pk	GLA	002739	.7230
860	Entacyl 120mg/mL O/L	GLA	003131	.0578
861	Entrophen 325mg Ent Tab	FRS	010332	.0241



Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
862	Entrophen 650mg Ent Tab	FRS	010340	.0295
863	Entrophen 975mg Ent Tab	FRS	419508	.0818
864	Ephedrine 30mg Tab	GLA	304069	.2186
865	Epifrin 0.5% Oph Sol	ALL	001090	.6820
866	Epifrin 1% Oph Sol	ALL	001104	.7753
867	Epifrin 2% Oph Sol	ALL	001112	.7993
868	Episun 7% & 3% Lot	SCH	677094	.0507
869	Epival 125mg Ent Tab	ABB	596418	.1925
870	Epival 250mg Ent Tab	ABB	596426	.3459
871	Epival 500mg Ent Tab	ABB	596434	.6919
872	Equanil 400mg Tab	WYE	034142	.0452
873	ERYC 250mg Ent Pel Cap	PDA	607142	.3970
874	Ergomar 2mg SL Tab	FIS	328952	.6692
875	Ergotrate 0.2mg Tab	LIL	015709	.2402
876	Erythrocin 25mg/mL O/L	ABB	000302	.0360
877	Erythrocin 50mg/mL O/L	ABB	273023	.0640
878	Erythrocin 250mg Tab	ABB	000434	.1050
879	Erythrocin 500mg Tab	ABB	266515	.4962
880	Erythromid 250mg Tab	ABB	244635	.0525
881	Erythromycin 250mg Tab	KNR	640263	.0605
882	Estar 2% Gel	WSD	373222	10.9000
883	Estinyl 0.02mg Tab	SCH	028215	.0744
884	Estinyl 0.05mg Tab	SCH	028223	.1226
885	Estinyl 0.5mg Tab	SCH	028231	.2668
886	Etibi 100mg Tab	ICN	247960	.0869
887	Etibi 400mg Tab	ICN	247979	.2419
888	Euflex 250mg Tab	SCH	637726	1.9398
889	Euglucon 2.5mg Tab	BOM	720933	.1000
890	Euglucon 5mg Tab	BOM	720941	.1720
891	Eumovate 0.05% Cr	GLA	456543	.3533
892	Eumovate 0.05% Oint	GLA	456551	.3533
893	Eurax 10% Cr	CGS	623377	.2885
894	Exdol 325mg Tab	FRS	373710	.0300
895	Exdol Strong 500mg Tab	FRS	446114	.0440
896	Exdol-15 15mg Tab	FRS	372331	.0483
897	Exdol-30 30mg Tab	FRS	372358	.0684
898	Feldene 10mg Cap	PFI	525596	.8089
899	Feldene 20mg Cap	PFI	525618	1.3562
900	Feldene 10mg Sup	PFI	632708	.9467
901	Feldene 20mg Sup	PFI	632716	1.5777
902	Fenicol 1% Oph Oint-3.5g Pk	ALC	001058	2.0824
903	Fer-in-Sol 125mg/mL O/L	MJO	017841	.2002
904	Fergon 300mg Tab	WIN	033650	4.2500
905	Ferrous Gluconate 300mg Tab	DTC	094714	2.9000
906	Ferrous Gluconate 300mg Tab	LEA	041157	3.5000
907	Ferrous Gluconate 300mg Tab	WAM	031097	4.0500
908	Fibre Mucilax Oral Pd	SDR	587559	5.0500
909	Fibyrax Tab	LED	779768	9.1000
910	Flagyl 500mg Cap	RPP	489891	.9072
911	Flagyl 250mg Tab	RPP	025615	.0389
912	Flagyl 10% Vag Cr-App	RPP	024929	.1880
913	Flagyl 500mg Vag Tab-App	RPP	025887	.4160
914	Flagystatin 500mg & 100000U/g Vag Cr-App	RPP	338338	.3707
915	Flagystatin 500mg & 100000U Vag Sup	RPP	439134	2.0386

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
916	Flagystatin 500mg & 100000U Vag Tab-App	RPP	250724	2.0386
917	Flamazine 1% Cr	SNE	323098	.2060
918	Flarex 0.1% Oph Susp	ALC	756784	1.6000
919	Fleet Enema	FRS	107875	6.3000
920	Fleet 160mg & 60mg/mL Ped Rect Sol	FRS	108065	4.2000
921	Fleet 160mg & 60mg/mL Rect Sol	FRS	009911	4.5000
922	Flexeril 10mg Tab	FRS	782742	.5042
923	Florinef 0.1mg Tab	SQU	029351	.1920
924	Florone 0.05% Cr	UPJ	481807	.2733
925	Florone 0.05% Oint	UPJ	481793	.2733
926	Flozenges 2.2mg Loz	ORB	638021	.0663
927	Fluanxol 0.5mg Tab	MER	580619	.2068
928	Fluanxol 3mg Tab	MER	585157	.4467
929	Fluanxol Depot 200mg/10mL Inj Sol-10mL Pk	MER	524522	59.8400
930	Fluanxol Depot 200mg/2mL Inj Sol-2mL Pk	MER	524530	59.8400
931	Fluclox 250mg Cap	AYE	486795	.5163
932	Fluclox 500mg Cap	AYE	486809	.9462
933	Fluclox 25mg/mL O/L	AYE	486817	.1309
934	Fluclox 50mg/mL O/L	AYE	525561	.1960
935	Fluoderm 0.01% Cr	TAR	716782	.1134
936	Fluoderm 0.025% Cr	TAR	716790	.1320
937	Fluoderm 0.01% Oint	TAR	716804	.1134
938	Fluoderm 0.025% Oint	TAR	716812	.1320
939	Fluonide Mild 0.01% Cr	TCH	535338	.1133
940	Fluonide Regular 0.025% Cr	TCH	535281	.1333
941	Fluorouracil 500mg/10mL Inj Sol-10mL Pk	HLR	012882	3.2750
942	Flutone 0.05% Cr	ROR	530956	.3150
943	FML 0.1% Oph Susp	ALL	247855	1.8240
944	Folic Acid 5mg Tab	DTC	094617	.0067
945	Folic Acid 5mg Tab	LEA	498777	.0225
946	Folic Acid-ICN 5mg Tab	ICN	284149	.0067
947	Folvite 5mg Tab	LED	014966	.0300
948	Formulex 10mg Cap	ICN	361933	.0600
949	Froben 50mg Tab	ORG	593346	.3495
950	Froben 100mg Tab	ORG	593354	.4665
951	Fucidin 2% Cr	LEO	586668	.5145
952	Fucidin 2% Oint	LEO	586676	.5145
953	Fulvicin P/G 165mg Tab	SCH	513229	.2108
954	Fulvicin P/G 330mg Tab	SCH	513237	.3564
955	Fulvicin U/F 125mg Tab	SCH	028266	.1361
956	Fulvicin U/F 250mg Tab	SCH	028274	.2341
957	Fulvicin U/F 500mg Tab	SCH	028282	.3963
958	Fungizone Inj Pd-50mg Pk	SQU	029149	32.5500
959	Furosemide 40mg Tab	DTC	396249	.0085
960	Furoside 20mg Tab	ICN	353612	.0057
961	Furoside 40mg Tab	ICN	332275	.0088
962	Gantanol 500mg Tab	HLR	013412	.1665
963	Garamycin 80mg/2mL Inj Sol-2mL Pk	SCH	223824	4.0900
964	Garamycin 0.3% Oph Oint-3.5g Pk	SCH	028339	7.2300
965	Garamycin 0.3% Oph Sol	SCH	512192	.6500
966	Garamycin 0.3% Ot Sol	SCH	512184	1.3493
967	Garasone 3mg & 1mg/mL Oph/Ot Drops	SCH	682217	1.5640
968	Gastrolyte Oral Pd-1 Sach Pk	ROR	723614	.5902
969	Gastrozepin 50mg Tab	BOE	608998	.6102

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
970	Gaviscon 200mg & 80mg Chew Tab	STP	696021	.0886
971	Gaviscon Liquid 50mg & 20mg/mL O/L	STP	541168	.0165
972	GBH 1% Shampoo	ROR	351105	.0760
973	GEL-OSE 40% Jelly-Unidose Pk	JOU	739561	.4710
974	Gelusil 40mg & 40mg/mL O/L	PDA	476471	.0127
975	Gelusil 200mg & 200mg Tab	PDA	476455	.0751
976	Gelusil Extra Strength 130mg & 70mg/mL O/L	PDA	531154	.0161
977	Gelusil Extra Strength 400mg & 400mg Tab	PDA	483605	.1133
978	Geopen 500mg Tab	PFI	328235	1.0743
979	Glaucon 1% Oph Sol	ALC	358231	1.0070
980	Glaucon 2% Oph Sol	ALC	358223	1.0546
981	Glucagon Inj Pd-1mg Pk	LIL	015377	22.5671
982	Glucophage 500mg Tab	NRD	314552	.1750
983	Glucoscan Strip-50 Pk	LIF	980676	32.1500
984	Glucoscan Strip-100 Pk	LIF	980714	57.8000
985	Glucostix Strip-25 Pk	AME	980749	15.7500
986	Glucostix Strip-50 Pk	AME	984230	28.7500
987	Glucostix Strip-100 Pk	AME	980757	55.8000
988	Glycerin 1.8g Sup	DTC	094056	2.9000
989	Glycerin 1.8g Sup	ROG	145416	3.2000
990	Glycerin 2.7g Sup	DTC	990868	2.7000
991	Glycerin 2.7g Sup	ROG	990825	3.2000
992	Glysennid 8.6mg Tab	SAN	604402	11.9000
993	Glysennid 12mg Tab	SAN	027502	14.4000
994	Gramcal Eq to 1000mg Elemental Calcium Eff Tab	SAN	259497	.6517
995	Gravol 50mg/5mL Inj Sol-5mL Pk	HOR	013560	1.2337
996	Gravol 250mg/5mL Inj Sol-5mL Pk	HOR	013579	3.2725
997	Gravol 3mg/mL O/L	HOR	230197	.0436
998	Gravol 50mg Sup	HOR	013595	.2919
999	Gravol 100mg Sup	HOR	013609	.3074
1000	Gravol Filmkote 15mg Tab	HOR	511196	.1521
1001	Gravol Filmkote 50mg Tab	HOR	013803	.0986
1002	Grisovin FP 125mg Tab	GLA	012246	.1452
1003	Grisovin FP 250mg Tab	GLA	012254	.2655
1004	Grisovin FP 500mg Tab	GLA	012262	.4509
1005	Guaifenesin 20mg/mL O/L	ROG	026794	.0081
1006	Guaifenesin Sugar Free 20mg/mL O/L	ROG	990930	.0099
1007	Gynergen 1mg Tab	SAN	027405	.5090
1008	Halcion 0.125mg Tab	UPJ	512559	.1425
1009	Halcion 0.25mg Tab	UPJ	443158	.1763
1010	Haldol 5mg/mL Inj Sol-1mL Pk	MCN	017574	2.9130
1011	Haldol 2mg/mL O/L	MCN	017582	.2946
1012	Haldol 0.5mg Tab	MCN	017655	.1278
1013	Haldol 1mg Tab	MCN	017663	.1919
1014	Haldol 2mg Tab	MCN	017671	.2869
1015	Haldol 5mg Tab	MCN	017698	.4576
1016	Haldol 10mg Tab	MCN	381772	.6655
1017	Haldol 20mg Tab	MCN	499579	1.1562
1018	Haldol-LA 50mg/mL Oily Inj Sol-5mL Pk	MCN	599085	49.3300
1019	Haldol-LA 100mg/mL Oily Inj Sol-1mL Pk	MCN	599093	19.4980
1020	Haldol-LA 100mg/mL Oily Inj Sol-5mL Pk	MCN	980803	97.4900
1021	Hallog 0.1% Cr	SQU	326941	.4367
1022	Hallog 0.1% Oint	SQU	403075	.3567
1023	Hallog 0.1% Sol	SQU	404187	.3567

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1024	Halog Mild 0.025% Cr	SQU	404179	.2225
1025	Haloperidol 2mg/mL O/L	KNR	749400	.1365
1026	Haloperidol 0.5mg Tab	KNR	749419	.0473
1027	Haloperidol 1mg Tab	KNR	749427	.0767
1028	Haloperidol 2mg Tab	KNR	749435	.1383
1029	Haloperidol 5mg Tab	KNR	749443	.1988
1030	Haloperidol 10mg Tab	KNR	749451	.3234
1031	Halotestin 5mg Tab	UPJ	030902	.1860
1032	Halotex 1% Cr	WSD	291048	.2323
1033	Halotex 1% Top Sol	WSD	291021	.2494
1034	Hepalean 10000USP U/10mL Inj Sol-10mL Pk	OTK	740519	2.7808
1035	Hepalean 50000USP U/5mL Inj Sol-5mL Pk	OTK	740497	4.9259
1036	Hepalean 25000USP U/mL Inj Sol-2mL Pk	OTK	740535	11.6735
1037	Heparin 10000USP U/10mL Inj Sol-10mL Pk	GLA	304042	2.3165
1038	Heparin 50000USP U/5mL Inj Sol-5mL Pk	GLA	304050	5.7726
1039	Herplex 0.1% Oph Sol	ALL	001120	.7853
1040	Herplex-D 0.1% Top Sol	ALL	001317	1.3300
1041	Hexa-Betalin 25mg Tab	LIL	015865	.1436
1042	Hexavitamins Tab	NOP	269034	4.5000
1043	Hibitane 4% Top Sol	AYE	245097	5.1000
1044	Hip-Rex 1g Tab	RIK	026379	.6140
1045	Hismanal 2mg/mL O/L	JAN	610070	.2697
1046	Hismanal 10mg Tab	JAN	610089	.7469
1047	Honvol 250mg/5mL Inj Sol-5mL Pk	HOR	013587	6.4410
1048	Honvol 100mg Tab	HOR	013781	.8728
1049	Humulin L Lente 1000U/10mL Inj Susp	LIL	646148	20.2000
1050	Humulin NPH 1000U/10mL Inj Susp	LIL	587737	20.2000
1051	Humulin Regular 1000U/10mL Inj Sol	LIL	586714	20.2000
1052	Humulin-U Ultraente 1000U/10mL Inj Susp	LIL	733075	20.2000
1053	Hycodan 1mg/mL O/L	DUP	585580	.0492
1054	Hycodan 5mg Tab	DUP	585572	.3400
1055	Hycort 100mg/60mL Enema-60mL Pk	ICN	230316	5.1162
1056	Hyderm 0.5% Cr	TAR	716820	.0908
1057	Hyderm 1% Cr	TAR	716839	.0866
1058	Hydrochlorothiazide 25mg Tab	DTC	092681	.0053
1059	Hydrochlorothiazide 50mg Tab	DTC	092703	.0063
1060	Hydrocortisone 0.5% Cr	DTC	551953	.0160
1061	Hydrocortisone 0.5% Cr	SDR	228079	.0156
1062	Hydrocortisone 1% Cr	DTC	551945	.0199
1063	Hydrocortisone 1% Cr	SDR	228087	.0188
1064	Hydrocortisone 0.5% Oint	DTC	093637	.0185
1065	Hydrocortisone 1% Oint	DTC	093645	.0199
1066	HydroDIURIL 25mg Tab	MSD	016500	.0587
1067	HydroDIURIL 50mg Tab	MSD	016519	.0813
1068	Hygroton 50mg Tab	GEI	010413	.1193
1069	Hygroton 100mg Tab	GEI	010421	.1647
1070	Hyperstat 300mg/20mL Inj Sol-20mL Pk	SCH	269271	57.6800
1071	Hypotears 1% Oph Sol	IOB	759902	.3593
1072	Hytakerol 0.125mg Cap	WIN	033057	.8907
1073	Hytrin 1mg Tab	ABB	818658	.6250
1074	Hytrin 2mg Tab	ABB	818682	.6053
1075	Hytrin 5mg Tab	ABB	818666	.8214
1076	H2Oxyl 5% Gel	STI	512613	.1093
1077	H2Oxyl 10% Gel	STI	512621	.1320

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1078	H2Oxyl 20% Gel	STI	512648	.1713
1079	Ibuprofen 200mg Tab	KNR	606197	.0414
1080	Ibuprofen 300mg Tab	KNR	606200	.0517
1081	Ibuprofen 400mg Tab	KNR	606219	.0672
1082	Ibuprofen 600mg Tab	KNR	606227	.0882
1083	Idarac 200mg Tab	WIN	638668	.3317
1084	Idarac 400mg Tab	WIN	754153	.5775
1085	Iletin II Lente 1000U/10mL Inj Susp	LIL	514535	25.3000
1086	Iletin II NPH 1000U/10mL Inj Susp	LIL	514551	25.3000
1087	Iletin II Regular 1000U/10mL Inj Sol	LIL	513644	25.3000
1088	Iletin Lente 1000U/10mL Inj Susp	LIL	446580	14.7500
1089	Iletin NPH 1000U/10mL Inj Susp	LIL	446572	14.7500
1090	Iletin Protamine Zinc 1000U/10mL Inj Susp	LIL	446610	14.7500
1091	Iletin Regular 1000U/10mL Inj Sol	LIL	446564	14.7500
1092	Iletin Semilente 1000U/10mL Inj Susp	LIL	446602	14.7500
1093	Iletin Ultraente 1000U/10mL Inj Susp	LIL	446599	14.7500
1094	Ilosone 250mg Cap	LIL	015202	.1892
1095	Ilosone 25mg/mL O/L	LIL	015474	.0350
1096	Ilosone 50mg/mL O/L	LIL	210641	.0679
1097	Ilosone 500mg Tab	LIL	244384	.8008
1098	IMAP 12mg/6mL Inj Susp-6mL Pk	MCN	368393	19.7900
1099	IMAP Forte 10mg/mL Inj Susp-1mL Pk	MCN	542903	15.7000
1100	Inferon 50mg/mL Inj Sol-2mL Pk	FIS	009598	3.0168
1101	Imipramine 10mg Tab	DTC	377902	.0053
1102	Imipramine 25mg Tab	DTC	377910	.0095
1103	Imipramine 50mg Tab	DTC	377929	.0163
1104	Imodium 2mg Cap	JAN	579343	.5785
1105	Imodium 0.2mg/mL O/L	JAN	610062	.1058
1106	Imuran 50mg Tab	BWE	004596	.7425
1107	Inderal 10mg Tab	AYE	002658	.0630
1108	Inderal 40mg Tab	AYE	002666	.1120
1109	Inderal 80mg Tab	AYE	313602	.1859
1110	Inderal 120mg Tab	AYE	456578	.3054
1111	Inderal L.A. 80mg LA Cap	AYE	566950	.5019
1112	Inderal L.A. 120mg LA Cap	AYE	587931	.7142
1113	Inderal L.A. 160mg LA Cap	AYE	511668	.9116
1114	Inderal-20 20mg Tab	AYE	489859	.1012
1115	Inderide 40 40mg & 25mg Tab	AYE	465313	.4162
1116	Inderide 80 80mg & 25mg Tab	AYE	465321	.6446
1117	Indocid 25mg Cap	MSD	016039	.2847
1118	Indocid 50mg Cap	MSD	016047	.4629
1119	Indocid 1% Oph Susp	MSD	594458	3.9980
1120	Indocid 50mg Sup	MSD	594466	.9517
1121	Indocid 100mg Sup	MSD	016233	1.2790
1122	Indocid SR 75mg LA Cap	MSD	463248	.9634
1123	Inflamase Forte 1% Oph Sol	IOB	756164	1.7900
1124	Inflamase Mild 0.125% Oph Sol	IOB	756172	1.4100
1125	Initard 1000U/10mL Inj Susp	BOR	614416	23.1000
1126	Insulatard 1000U/10mL Inj Susp	BOR	552275	23.1000
1127	Insulatard Human 100U/mL Inj Susp	BOR	983810	21.5500
1128	Insulatard Human 1000U/10mL Inj Susp	BOR	632651	21.5500
1129	Insulin-Toronto 1000U/10mL Inj Sol	NDO	612227	17.5000
1130	Intal Inh-112 dose Pk	FIS	990981	22.7600
1131	Intal Inh-200 dose Pk	FIS	555649	35.7100

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1132	Intal 1% Inh Sol-2mL Pk	FIS	534609	.7029
1133	Intal Spincaps 20mg/Cart Pd Inh	FIS	261238	.4213
1134	Intrabutazone 100mg Ent Tab	ORG	258377	.2250
1135	Ismelin 10mg Tab	CIB	005509	.2016
1136	Ismelin 25mg Tab	CIB	005517	.3516
1137	Isoniazid 100mg Tab	SAP	440108	.0248
1138	Isoniazid 300mg Tab	SAP	310247	.0573
1139	Isoptin 80mg Tab	SEA	554316	.5120
1140	Isoptin 120mg Tab	SEA	554324	.7821
1141	Isoptin SR 240mg LA Tab	SEA	742554	1.2705
1142	Isopto Atropine 1% Oph Sol	ALC	035017	.7378
1143	Isopto Carbachol 1.5% Oph Sol	ALC	000655	.7037
1144	Isopto Carbachol 3% Oph Sol	ALC	000663	.8474
1145	Isopto Carpine 0.5% Oph Sol	ALC	000833	.3215
1146	Isopto Carpine 1% Oph Sol	ALC	000841	.3215
1147	Isopto Carpine 2% Oph Sol	ALC	000868	.3442
1148	Isopto Carpine 4% Oph Sol	ALC	000884	.4086
1149	Isopto Carpine 6% Oph Sol	ALC	000892	.5296
1150	Isopto Cetamide 10% Oph Sol	ALC	000965	.0784
1151	Isopto Fenicol 0.5% Oph Sol	ALC	403474	.1942
1152	Isopto Homatropine 2% Oph Sol	ALC	000779	.6090
1153	Isopto Homatropine 5% Oph Sol	ALC	000787	.7225
1154	Isopto Tears 0.5% Oph Sol	ALC	000809	.3405
1155	Isopto Tears 1% Oph Sol	ALC	000817	.4123
1156	Isordil 5mg SL Tab	WYE	243116	.0470
1157	Isordil 10mg Tab	WYE	208973	.0188
1158	Isordil 30mg Tab	WYE	279536	.0403
1159	Isotamine 100mg Tab	ICN	261270	.0237
1160	Isotamine 300mg Tab	ICN	272655	.0600
1161	Isuprel 0.5% Inh Sol-10mL Pk	WIN	033227	7.7400
1162	Isuprel 10mg SL Tab	WIN	033820	.1660
1163	Isuprel Mistometer Aero Sol-15mL Pk	WIN	033219	11.8900
1164	K-Dur 20mEq SR Tab	KEY	713376	.2684
1165	K-Long 6.7mEq LA Tab	ADI	501972	.0936
1166	K-Lor 20mEq/Pouch Oral Pd-3g Pk	ABB	481211	.3700
1167	K-Lyte/Cl 25mEq/Pouch Oral Pd-7.8g Pk	BRI	464813	.4986
1168	K-10 1.33mEq/mL O/L	BEE	436984	.0145
1169	Kalium Durules 10mEq LA Tab	AST	471496	.0784
1170	Kaochlor 1.33mEq/mL O/L	ADI	208590	.0212
1171	Kaochlor-20 Concentrate 2.66mEq/mL O/L	ADI	208604	.0278
1172	Kaon 1.33mEq/mL O/L	ADI	208701	.0286
1173	Kaon 5mEq Tab	ADI	215503	.1004
1174	Kay Ciel 1.33mEq/mL O/L	BER	704504	.0128
1175	Kayexalate 1mEq/g Oral Pd-454g Pk	WIN	033197	68.0433
1176	Keflex 25mg/mL O/L	LIL	015547	.0427
1177	Keflex 50mg/mL O/L	LIL	035645	.0860
1178	Keflex 250mg Tab	LIL	403628	.2256
1179	Keflex 500mg Tab	LIL	244392	.4512
1180	Keflin Inj Pd-1g Pk	LIL	015369	4.1569
1181	Keflin Inj Pd-2g Pk	LIL	244406	8.0768
1182	Kefzol Inj Pd-500mg Pk	LIL	322288	3.4999
1183	Kefzol Inj Pd-1000mg Pk	LIL	322296	6.7363
1184	Kemadrin 0.5mg/mL O/L	BWE	004405	.0406
1185	Kemadrin 5mg Tab	BWE	004758	.0443

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1186	Kenalog 0.1% Cr	SQU	029114	.2667
1187	Kenalog 0.1% Oint	SQU	029572	.2667
1188	Kenalog-Orabase Oral Top Oint	SQU	029505	1.0800
1189	Kenalog-10 50mg/5mL Inj Susp-5mL Pk	SQU	460761	13.4500
1190	Kenalog-40 40mg/mL Inj Susp-1mL Pk	SQU	990876	6.2500
1191	Kenalog-40 200mg/5mL Inj Susp-5mL Pk	SQU	029300	21.2000
1192	Keralyt 6% Gel	WSD	307580	.0945
1193	Keto-Diastix Strip-100 Pk	AME	990647	10.2000
1194	Ketostix Strip-50 Pk	AME	980595	5.0000
1195	Kidrolase Inj Pd-10000IU Pk	RPP	285463	117.1736
1196	Klean-Prep Pd-1 Sach Pk	RIC	741175	4.3698
1197	Koffex 3mg/mL O/L	ROG	436895	.0099
1198	Kwellada 1% Cr	RCA	026204	.0705
1199	Kwellada 1% Lot	RCA	026212	.0520
1200	Kwellada 1% Shampoo	RCA	026220	.0520
1201	Lacri-Lube 55% & 42.5% Oph Oint-3.5g Pk	ALL	210889	4.5627
1202	Lanoxin 0.05mg/mL Inj Sol-1mL Pk	BWE	004456	2.7650
1203	Lanoxin 0.50mg/2mL Inj Sol-2mL Pk	BWE	004464	2.7650
1204	Lanoxin 0.05mg/mL O/L	BWE	242713	.1344
1205	Lanoxin 0.0625mg Tab	BWE	731269	.0820
1206	Lanoxin 0.125mg Tab	BWE	035319	.0742
1207	Lanoxin 0.25mg Tab	BWE	004685	.0742
1208	Lansoyl 78% Gel	JOU	608734	9.4000
1209	Lanvis 40mg Tab	BWE	282081	3.3280
1210	Largactil 50mg/2mL Inj Sol-2mL Pk	RPP	163953	1.2810
1211	Largactil 5mg/mL O/L	RPP	025151	.0234
1212	Largactil 20mg/mL O/L	RPP	025178	.0347
1213	Largactil 40mg/mL O/L	RPP	025186	.2649
1214	Largactil 100mg Sup	RPP	025283	1.7695
1215	Largactil 10mg Tab	RPP	025453	.0084
1216	Largactil 25mg Tab	RPP	025461	.0097
1217	Largactil 50mg Tab	RPP	025488	.0148
1218	Largactil 100mg Tab	RPP	025496	.0233
1219	Largactil 200mg Tab	RPP	025518	.1042
1220	Larodopa 250mg Tab	HLR	013331	.1480
1221	Larodopa 500mg Tab	HLR	013358	.2625
1222	Lasix 20mg/2mL Inj Sol-2mL Pk	HOE	217743	.7260
1223	Lasix 10mg/mL O/L	HOE	432342	.1908
1224	Lasix 20mg Tab	HOE	289590	.0650
1225	Lasix 40mg Tab	HOE	012580	.0990
1226	Lectopam 3mg Tab	HLR	518123	.1285
1227	Lectopam 6mg Tab	HLR	518131	.1874
1228	Lenoltec No.2 15mg Tab	TCH	653241	.0326
1229	Lenoltec No.3 30mg Tab	TCH	653276	.0354
1230	Lenoltec No.4 300mg & 60mg Tab	TCH	621463	.1650
1231	Lente Insulin 1000U/10mL Inj Susp	NOO	612278	17.5000
1232	Leritine 25mg/mL Inj Sol-1mL Pk	FRS	009857	1.7248
1233	Leritine 25mg Tab	FRS	010014	.3194
1234	Leucovorin Calcium 5mg Tab	LED	482900	4.9109
1235	Leukeran 2mg Tab	BWE	004626	1.0760
1236	Levo-Dromoran 2mg/mL Inj Sol-1mL Pk	HLR	012904	1.5000
1237	Levo-Dromoran 2mg Tab	HLR	013366	.2250
1238	Levsin 0.125mg SL Tab	KUC	125857	.1338
1239	Librium 5mg Cap	HLR	012629	.0535

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1240	Librium 10mg Cap	HLR	012637	.0719
1241	Librium 25mg Cap	HLR	012645	.1107
1242	Lidemol 0.05% Emol Cr	SYN	424943	.4165
1243	Lidex 0.05% Cr	SYN	036099	.4687
1244	Lidex 0.05% Oint	SYN	274437	.4355
1245	Lidex Mild 0.01% Cr	SYN	274453	.2965
1246	Lidex Mild 0.01% Oint	SYN	274445	.2965
1247	Lincocin 500mg Cap	UPJ	030589	.6340
1248	Lincocin 600mg/2mL Inj Sol-2mL Pk	UPJ	030732	4.6100
1249	Lioresal 10mg Tab	GEI	455881	.4217
1250	Lioresal DS 20mg Tab	GEI	636576	.8210
1251	Liquifilm Forte 3% Oph Sol	ALL	368911	.4525
1252	Liquifilm Tears 1.4% Oph Sol	ALL	045616	.3768
1253	Lithane 300mg Cap	PFI	406775	.0862
1254	Lithane 300mg Tab	PFI	024406	.0862
1255	Lithizine 300mg Cap	TCH	328790	.1433
1256	Locacorten 0.03% Cr	CIB	005134	.5673
1257	Locacorten 0.03% Oint	CIB	005789	.5413
1258	Locacorten-Vioform 0.02% & 1% Ot Sol	CIB	074454	1.1230
1259	Loestrin 1.5/30 0.03mg & 1.5mg Tab-21 Pk	PDA	297143	10.6800
1260	Loestrin 1.5/30 0.03mg & 1.5mg Tab-28 Pk	PDA	353027	10.6800
1261	Loftran 15mg Cap	BEE	514519	.4369
1262	Loftran 30mg Cap	BEE	514527	.6472
1263	Lomotil 0.5mg/mL O/L	SEA	399353	.1920
1264	Lomotil 2.5mg Tab	SEA	399345	.3222
1265	Loniten 2.5mg Tab	UPJ	514497	.2890
1266	Loniten 10mg Tab	UPJ	514500	.6375
1267	Lopid 300mg Cap	PDA	599026	.4246
1268	Lopresor 50mg Tab	GEI	397423	.1732
1269	Lopresor 100mg Tab	GEI	397431	.3118
1270	Lopresor SR 100mg LA Tab	GEI	658855	.3308
1271	Lopresor SR 200mg LA Tab	GEI	534560	.5620
1272	Loprox 1% Cr	HOE	593362	.4067
1273	Loxapac 25mg/mL O/L	LED	361364	.6600
1274	Loxapac 5mg Tab	LED	346780	.1896
1275	Loxapac 10mg Tab	LED	346799	.3158
1276	Loxapac 25mg Tab	LED	346802	.4895
1277	Loxapac 50mg Tab	LED	346810	.6527
1278	Lozide 2.5mg Tab	SEV	564966	.4240
1279	Ludiomil 10mg Tab	CIB	641855	.1846
1280	Ludiomil 25mg Tab	CIB	360481	.2516
1281	Ludiomil 50mg Tab	CIB	360503	.4760
1282	Ludiomil 75mg Tab	CIB	360511	.6501
1283	Lupron 5mg/mL Inj Sol-2.8mL Kit	ABB	727695	165.3800
1284	Lyderm 0.05% Cr	TAR	716863	.2925
1285	M.O.S. 1mg/mL O/L	ICN	486582	.0225
1286	M.O.S. 5mg/mL O/L	ICN	514217	.0866
1287	M.O.S. 10mg/mL O/L	ICN	632503	.2015
1288	M.O.S. 20mg/mL O/L	ICN	632481	.5399
1289	M.O.S. 10mg Sup	ICN	624268	1.5993
1290	M.O.S. 20mg Sup	ICN	624276	1.9179
1291	M.O.S. 30mg Sup	ICN	636681	2.1254
1292	M.O.S. Conc 50 50mg/mL O/L	ICN	690236	1.0614
1293	M.O.S.-10 10mg Tab	ICN	690198	.2412



Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1294	M.O.S.-20 20mg Tab	ICN	690201	.2771
1295	M.O.S.-40 40mg Tab	ICN	690228	.3600
1296	M.O.S.-60 60mg Tab	ICN	690244	.4998
1297	Maalox 40mg & 40mg/mL O/L	ROR	026530	.0083
1298	Maalox 400mg & 400mg Tab	ROR	026549	.0798
1299	Maalox TC 600mg & 300mg Chew Tab	ROR	541125	.1133
1300	Maalox TC 120mg & 60mg/mL O/L	ROR	497037	.0162
1301	Macrochantin 25mg Cap	EAT	452491	.1830
1302	Macrochantin 50mg Cap	EAT	452505	.2977
1303	Macrochantin 100mg Cap	EAT	452483	.5239
1304	Mandelamine 500mg Ent Tab	PDA	499013	.1318
1305	Mandelamine 1000mg Ent Tab	PDA	499021	.2024
1306	Marplan 10mg Tab	HLR	013307	.1940
1307	Maxeran 10mg/2mL Inj Sol-2mL Pk	NRD	314706	1.5000
1308	Maxeran 1mg/mL O/L	NRD	314714	.0313
1309	Maxeran 5mg Tab	NRD	572268	.0954
1310	Maxeran 10mg Tab	NRD	314722	.1652
1311	Maxidex 0.1% Oph Oint-3.5g Pk	ALC	042579	7.8000
1312	Maxidex 0.1% Oph Susp	ALC	042560	1.4400
1313	Mazepine 200mg Tab	ICN	504742	.0920
1314	Mebaryl 100mg Tab	WIN	033707	.1828
1315	Mecillin 200 200mg Tab	MCN	791741	.7765
1316	Medihaler-Epi Aero Susp-15mL Pk	RIK	026271	18.8410
1317	Medihaler-Iso Aero Susp-15mL Pk	RIK	026301	16.6000
1318	Medrol 0.25% Cr	UPJ	031062	.1880
1319	Medrol 4mg Tab	UPJ	030988	.2975
1320	Megace 40mg Tab	BRI	386391	1.1730
1321	Megace 160mg Tab	BRI	731323	4.6933
1322	Megacillin 500 100000IU/mL O/L	FRS	009938	.0567
1323	Megacillin 500 500000IU Tab	FRS	107484	.0981
1324	Mellaril 2mg/mL O/L	SAN	027375	.0330
1325	Mellaril 30mg/mL O/L	SAN	027359	.1400
1326	Mellaril 10mg Tab	SAN	027529	.1043
1327	Mellaril 25mg Tab	SAN	027537	.1295
1328	Mellaril 50mg Tab	SAN	027545	.1754
1329	Mellaril 100mg Tab	SAN	027553	.3129
1330	Meprobanate 400mg Tab	DTC	092738	.0190
1331	Mesantoin 100mg Tab	SAN	027421	.1215
1332	Mestinon 180mg LA Tab	HLR	035890	.3431
1333	Mestinon 60mg Tab	HLR	013404	.1445
1334	Metamucil Oral Pd	SEA	242438	9.5000
1335	Metamucil Sugar Free Oral Pd	SEA	643688	9.5000
1336	Metandren 10mg Tab	CIB	005622	.3390
1337	Metandren 25mg Tab	CIB	005630	.8520
1338	Methotrexate 5mg/2mL Inj Sol-2mL Pk	LED	321400	8.5000
1339	Methotrexate 50mg/2mL Inj Sol-2mL Pk	LED	321397	17.5000
1340	Methotrexate 2.5mg Tab	LED	014915	.5413
1341	Methotrexate Sodium 20mg/2mL Inj Sol-2mL Pk	BOR	614335	12.5000
1342	Methyldopa 125mg Tab	DTC	456012	.0362
1343	Methyldopa 250mg Tab	DTC	456004	.0611
1344	Mevacor 20mg Tab	MSD	795860	1.5638
1345	Mexitil 100mg Cap	BOE	599956	.4548
1346	Mexitil 200mg Cap	BOE	599964	.6091
1347	Micatin 2% Cr	MCN	326968	.4817

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1348	Micatin 2% Lot	MCN	471534	.5160
1349	Micro-K Extencaps 8mEq LA Cap	ROB	516244	.0790
1350	Micro-K-10 10mEq LA Cap	ROB	632759	.0852
1351	Micro-lax Micro Enema	PHD	024848	8.3000
1352	Micronor 0.35mg Tab-28 Pk	ORT	037605	10.7730
1353	Midamor 5mg Tab	MSD	487805	.2683
1354	Milk of Magnesia 80mg/mL O/L	WAM	036218	4.4000
1355	Milk of Magnesia 80mg/mL O/L	DTC	093807	3.9000
1356	Milk of Magnesia 300mg Tab	DTC	093815	3.0500
1357	Milontin 500mg Cap	PDA	022810	.2688
1358	Min-Ovral 0.03mg & 0.15mg Tab-21 Pk	WYE	782432	10.3500
1359	Min-Ovral 0.03mg & 0.15mg Tab-28 Pk	WYE	782440	10.3500
1360	Mineral Oil O/L	DTC	093947	4.9000
1361	Minestrin 1/20 0.02mg & 1mg Tab-21 Pk	PDA	315966	10.6800
1362	Minestrin 1/20 0.02mg & 1mg Tab-28 Pk	PDA	343838	10.6800
1363	Minipress 1mg Tab	PFI	560952	.2507
1364	Minipress 2mg Tab	PFI	560960	.3404
1365	Minipress 5mg Tab	PFI	560979	.4679
1366	Miocarpine 1% Oph Sol	IOB	759945	.2685
1367	Miocarpine 2% Oph Sol	IOB	759961	.2988
1368	Miocarpine 4% Oph Sol	IOB	760099	.3405
1369	Miocarpine 6% Oph Sol	IOB	759953	.4691
1370	Mixtard 1000U/10mL Inj Susp	HOR	552259	23.1000
1371	Mixtard Human 100U/mL Inj Susp	HOR	983780	21.5500
1372	Mixtard 30/70 Human 1000U/10mL Inj Susp	HOR	632694	21.5500
1373	Mixtard 50/50 1000U/10mL Inj Susp	HOR	632678	21.5500
1374	Mobenal 500mg Tab	HOR	013889	.0863
1375	Modecate 125mg/5mL Inj Susp-5mL Pk	SQU	349917	39.9000
1376	Moditen Enanthate 125mg/5mL Inj Sol-5mL Pk	SQU	029173	39.9000
1377	Moditen HCl 0.5mg/mL O/L	SQU	245240	.0290
1378	Moditen HCl 1mg Tab	SQU	029378	.1790
1379	Moditen HCl 2mg Tab	SQU	029386	.2260
1380	Moditen HCl 5mg Tab	SQU	029408	.2978
1381	Modulon 100mg Tab	JOV	587869	.2585
1382	Moduret 5mg & 50mg Tab	MSD	487813	.3143
1383	Mogadon 5mg Tab	HLR	511528	.1256
1384	Mogadon 10mg Tab	HLR	511536	.1875
1385	Monistat 2% Vag Cr	ORT	980625	.2555
1386	Monistat Derm 2% Cr	ORT	497797	.4819
1387	Monistat 3 400mg Vag Sup	ORT	530999	5.0994
1388	Monistat 3 Dual Pak 2%Cr-15g & 400mg Vag Sup-3 Pk	ORT	685917	15.2985
1389	Monistat 5 100mg Tamp	ORT	504203	3.0597
1390	Monistat 7 2% Vag Cr-App	ORT	321036	.3326
1391	Monistat 7 100mg Vag Sup-7 Pk	ORT	387193	15.6300
1392	Monitan 100mg Tab	WYE	695645	.2430
1393	Monitan 200mg Tab	WYE	695653	.3640
1394	Morphine 15mg/mL Inj Sol-1mL Pk	GLA	335371	.4965
1395	Morphine HP-50 50mg/mL Inj Sol-1mL Pk	SAB	617288	2.8000
1396	Morphitec-1 1mg/mL O/L	TCH	607762	.0212
1397	Morphitec-10 10mg/mL O/L	TCH	690783	.1950
1398	Morphitec-20 20mg/mL O/L	TCH	690791	.5140
1399	Morphitec-5 5mg/mL O/L	TCH	607770	.0825
1400	Motilium 10mg Tab	JAN	642851	.2145
1401	Motrin 200mg Tab	UPJ	252409	.1199

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1402	Motrin 300mg Tab	UPJ	327794	.1353
1403	Motrin 400mg Tab	UPJ	364142	.1747
1404	Motrin 600mg Tab	UPJ	484911	.2451
1405	MS Contin 15mg LA Tab	PFR	665134	.5300
1406	MS Contin 30mg LA Tab	PFR	665142	.8000
1407	MS Contin 60mg LA Tab	PFR	665150	1.4100
1408	MS Contin 100mg LA Tab	PFR	665169	2.1500
1409	Mucomyst 20% Aero Sol-10mL Pk	BRI	606235	7.3208
1410	Mucomyst 20% Aero Sol-30mL Pk	BRI	990833	17.7060
1411	Multipax 10mg Cap	ROR	723487	.0333
1412	Multipax 25mg Cap	ROR	723479	.0542
1413	Multipax 50mg Cap	ROR	723592	.0755
1414	Muro-128 5% Oph Oint-3.5g Pk	BAU	750816	4.4833
1415	Muro-128 5% Oph Sol	BAU	750824	.2988
1416	Murocel 1% Oph Sol	BAU	750808	.2988
1417	Mustargen Inj Pd-10mg Pk	MSD	016063	6.6400
1418	Mutamycin Inj Pd-5mg Pk	BRI	381799	75.7500
1419	Myambutol 100mg Tab	LED	127957	.0871
1420	Myambutol 400mg Tab	LED	127965	.2426
1421	Mycifradin 25mg/mL O/L	UPJ	030805	.0690
1422	Mycifradin 500mg Tab	UPJ	030996	.2195
1423	Myciguent 0.5% Oint	UPJ	031070	.1638
1424	Myclo 10mg/g Cr	BOE	516805	.1622
1425	Myclo 10mg/mL Top Sol	BOE	516821	.3441
1426	Myclo 10mg/g Vag Cr-App	BOE	516813	.2405
1427	Myclo 100mg Vag Tab	BOE	516848	2.0037
1428	Mycostatin 100000U/g Cr	SQU	029092	.2396
1429	Mycostatin 100000U/mL O/L	SQU	248169	.1381
1430	Mycostatin 100000U/g Oint	SQU	029556	.2396
1431	Mycostatin 500000U Tab	SQU	029416	.1704
1432	Mycostatin 250000U/g Vag Cr	SQU	295973	.0662
1433	Mycostatin 100000U Vag Tab	SQU	029491	.2479
1434	Mydrin 2.5% Oph Sol	ALC	465763	.9534
1435	Mydrapred 0.25% & 1% Oph Sol	ALC	411124	2.2900
1436	Mylanta Double Strength Plain 80mg & 80mg/mL O/L	PDA	420646	.0155
1437	Myleran 2mg Tab	BWE	004618	1.1440
1438	Myochrysine 10mg/mL Inj Sol-1mL Pk	RPP	025062	8.2300
1439	Myochrysine 25mg/mL Inj Sol-1mL Pk	RPP	025070	9.9833
1440	Myochrysine 50mg/mL Inj Sol-1mL Pk	RPP	025089	15.4974
1441	Mysoline 125mg Tab	AYE	002623	.0532
1442	Mysoline 250mg Tab	AYE	002631	.0838
1443	Nadopen-V 25mg/mL O/L	NDA	018635	.0410
1444	Nadopen-V 300mg Tab	NDA	018740	.0480
1445	Nadostine 100000U/g Cr	NDA	288217	.1725
1446	Nadostine 100000U/mL O/L	NDA	282219	.0970
1447	Nadostine 100000U/g Oint	NDA	288195	.2043
1448	Nadostine 500000U Tab	NDA	270113	.1100
1449	Nadostine 25000U/g Vag Cr	NDA	288209	.0485
1450	Nadostine 100000U Vag Tab	NDA	270091	.1520
1451	Nalcrom 100mg Cap	FIS	500895	.8722
1452	Nalfon 300mg Cap	LIL	328642	.2653
1453	Nalfon 600mg Tab	LIL	345504	.4757
1454	Naphcon Forte 0.1% Oph Sol	ALC	390283	9.3000
1455	Naprosyn 25mg/mL O/L	SYN	587923	.0549

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1456	Naprosyn 500mg Sup	SYN	531022	1.1797
1457	Naprosyn 125mg Tab	SYN	299413	.2141
1458	Naprosyn 250mg Tab	SYN	335193	.3541
1459	Naprosyn 375mg Tab	SYN	583367	.4699
1460	Naprosyn 500mg Tab	SYN	525537	.8241
1461	Narcan 0.4mg/mL Inj Sol-1mL Pk	DUP	589020	8.4980
1462	Nardil 15mg Tab	PDA	476552	.2741
1463	Natulán 50mg Cap	HLR	012750	.3808
1464	Natural Source Laxative Oral Pd	LEA	628875	5.1000
1465	Navane 2mg Cap	PF1	024430	.1697
1466	Navane 5mg Cap	PF1	024449	.2918
1467	Navane 10mg Cap	PF1	024457	.3757
1468	Naxen 125mg Tab	SYP	615307	.0640
1469	Naxen 250mg Tab	SYP	615315	.1300
1470	Naxen 375mg Tab	SYP	615323	.1780
1471	Naxen 500mg Tab	SYP	615331	.2580
1472	Nebcin 20mg/2mL Inj Sol-2mL Pk	LIL	325457	3.1232
1473	Nebcin 60mg/1.5mL Inj Sol-1.5mL Pk	LIL	375784	5.8074
1474	Nebcin 80mg/2mL Inj Sol-2mL Pk	LIL	325449	6.3036
1475	Nebcin 80mg/2mL Inj Sol-2mL Hypo	LIL	381969	6.9817
1476	NegGram 50mg/mL O/L	WIN	036250	.0799
1477	NegGram 500mg Tab	WIN	033723	.4899
1478	Nemasol 500mg Tab	ICN	236691	.1762
1479	Nembutal 100mg Cap	ABB	000086	.1726
1480	Neoloid Emuls	LED	127922	12.9500
1481	Neosporin 10000U & 5mg & 400U/g Oph Oint-3.5g Pk	BWE	694398	6.9500
1482	Neosporin 10000U & 2.5mg & 0.025mg/mL Oph/Ot Sol	BWE	694371	.6800
1483	Nerisone 0.1% Cr	STI	587826	.3533
1484	Nerisone 0.1% Oily Cr	STI	587818	.3533
1485	Nerisone 0.1% Oint	STI	587834	.3533
1486	Neuleptil 5mg Cap	RPP	024880	.1528
1487	Neuleptil 10mg Cap	RPP	024899	.2186
1488	Neuleptil 10mg/mL O/L	RPP	379301	.2586
1489	Neutralca-S 40mg & 40mg/mL O/L	DES	261173	.0091
1490	Niacin 50mg Tab	LIL	015768	.0370
1491	Niacin 100mg Tab	LIL	015776	.0430
1492	Niacin-ICN 50mg Tab	ICN	268593	.0110
1493	Niacin-ICN 100mg Tab	ICN	268585	.0291
1494	Nilstat 100000U/g Cr	LED	449792	.1194
1495	Nilstat 100000U/mL O/L	LED	014850	.0595
1496	Nilstat 100000U/g Oint	LED	449806	.1194
1497	Nilstat 500000U Tab	LED	014974	.0747
1498	Nilstat 100000U/g Vag Cr	LED	278793	.2384
1499	Nilstat 100000U Vag Tab	LED	015067	.1427
1500	Nipride Inj Pd-50mg Pk	HLR	336459	13.8850
1501	Nitro-Bid 2% Oint	ROU	442925	.1550
1502	Nitrofurantoin 100mg Tab	DTC	092819	.0202
1503	Nitrogard-SR 1mg LA Tab	AST	749362	.1670
1504	Nitrogard-SR 2mg LA Tab	AST	749397	.2010
1505	Nitrogard-SR 3mg LA Tab	AST	749389	.2345
1506	Nitrogard-SR 5mg LA Tab	AST	749370	.3015
1507	Nitroglycerin 0.3mg SL Tab-100 Pk	LIL	015954	2.5100
1508	Nitroglycerin 0.6mg SL Tab-100 Pk	LIL	015962	2.5100
1509	Nitrol 2% Oint	ROR	608785	.1867

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1510	Nitrolingual 0.4mg/metered dose Spray-200 dose Pk	ROR	695726	10.7500
1511	Nitrong 2% Oint	RPP	525529	.1497
1512	Nitrostat 0.3mg SL Tab-100 Pk	PDA	037613	2.3800
1513	Nitrostat 0.6mg SL Tab-100 Pk	PDA	037621	2.3800
1514	Nix 1% Cr Rinse	BWE	771368	.1017
1515	Nizoral 2% Cr	JAN	703974	.4090
1516	Nizoral 20mg/mL O/L	JAN	788813	.1900
1517	Nizoral 200mg Tab	JAN	633836	1.7180
1518	Noctec 500mg Cap	SQU	029041	.0975
1519	Noctec 100mg/mL O/L	SQU	029327	.0198
1520	Nolvadex 10mg Tab	ICI	419052	1.0240
1521	Nolvadex D 20mg Tab	ICI	638706	1.8665
1522	Norfemac 5% Cr	NRD	441147	.3126
1523	Norfemac 5% Oint	NRD	441155	.3126
1524	Norflex 60mg/2mL Inj Sol-2mL Pk	RIK	171468	8.0207
1525	Norflex 100mg Tab	RIK	171476	.6294
1526	Norinyl 1 + 50 0.05mg & 1mg Tab-21 Pk	SYN	030333	9.7100
1527	Norinyl 1 + 50 0.05mg & 1mg Tab-28 Pk	SYN	340847	9.7100
1528	Norinyl 1 + 80 0.08mg & 1mg Tab-21 Pk	SYN	030341	10.4800
1529	Norinyl 1 + 80 0.08mg & 1mg Tab-28 Pk	SYN	340855	10.4800
1530	Norinyl 2 0.1mg & 2mg Tab-21 Pk	SYN	030368	10.4800
1531	Norinyl 2 0.1mg & 2mg Tab-28 Pk	SYN	340839	10.4800
1532	Norlestrin 1/50 0.05mg & 1mg Tab-21 Pk	PDA	024007	10.6800
1533	Norlestrin 1/50 0.05mg & 1mg Tab-28 Pk	PDA	340790	10.1700
1534	Norlestrin 2.5/50 0.05mg & 2.5mg Tab-21 Pk	PDA	024015	10.1700
1535	Norlestrin 2.5/50 0.05mg & 2.5mg Tab-28 Pk	PDA	340804	10.1700
1536	Noroxin 400mg Tab	MSD	643025	1.9690
1537	Norpace 100mg Cap	SEA	396370	.1953
1538	Norpace 150mg Cap	SEA	396389	.2763
1539	Norpace CR 150mg LA Tab	SEA	584231	.4880
1540	Norpramin 25mg Tab	MER	353868	.3069
1541	Norpramin 50mg Tab	MER	353876	.5812
1542	Norpramin 75mg Tab	MER	425265	.8662
1543	Novamoxin 250mg Cap	NOP	406724	.1039
1544	Novamoxin 500mg Cap	NOP	406716	.2024
1545	Novamoxin 25mg/mL O/L	NOP	452149	.0210
1546	Novamoxin 50mg/mL O/L	NOP	452130	.0310
1547	Novasen 325mg Ent Tab	NOP	216666	.0159
1548	Novasen 650mg Ent Tab	NOP	229296	.0262
1549	Novo-Ampicillin 250mg Cap	NOP	020877	.0824
1550	Novo-Ampicillin 500mg Cap	NOP	020885	.1599
1551	Novo-Ampicillin 25mg/mL O/L	NOP	021121	.0168
1552	Novo-Ampicillin 50mg/mL O/L	NOP	021148	.0263
1553	Novo-Butamide 500mg Tab	NOP	021849	.0234
1554	Novo-Butazone 100mg Tab	NOP	021660	.0116
1555	Novo-C 100mg Tab	NOP	021970	1.9000
1556	Novo-C 250mg Tab	NOP	021237	2.9000
1557	Novo-C 500mg Tab	NOP	021997	4.4000
1558	Novo-C 1000mg Tab	NOP	535907	9.8000
1559	Novo-Carbamaz 200mg Tab	NOP	782718	.0923
1560	Novo-Chlorhydrate 500mg Cap	NOP	020893	.0317
1561	Novo-Chloroquine 250mg Tab	NOP	021261	.0634
1562	Novo-Chlorpromazine 10mg Tab	NOP	232157	.0105
1563	Novo-Chlorpromazine 25mg Tab	NOP	232823	.0110

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1564	Novo-Chlorpromazine 50mg Tab	NOP	232807	.0148
1565	Novo-Chlorpromazine 100mg Tab	NOP	232831	.0227
1566	Novo-Cimetidine 200mg Tab	NOP	582409	.0821
1567	Novo-Cimetidine 300mg Tab	NOP	582417	.0964
1568	Novo-Cimetidine 400mg Tab	NOP	603678	.1514
1569	Novo-Cimetidine 600mg Tab	NOP	603686	.1928
1570	Novo-Cimetidine 800mg Tab	NOP	663727	.2818
1571	Novo-Clopatate 3.75mg Cap	NOP	628190	.0665
1572	Novo-Clopatate 7.5mg Cap	NOP	628204	.1466
1573	Novo-Clopatate 15mg Cap	NOP	628212	.2504
1574	Novo-Cloxin 250mg Cap	NOP	337765	.0999
1575	Novo-Cloxin 500mg Cap	NOP	337773	.1959
1576	Novo-Cloxin 25mg/mL O/L	NOP	337757	.0242
1577	Novo-Difenac 25mg Ent Tab	NOP	808539	.2042
1578	Novo-Difenac 50mg Ent Tab	NOP	808547	.4083
1579	Novo-Dimenate 50mg Tab	NOP	021423	.0089
1580	Novo-Dipam 2mg Tab	NOP	272434	.0055
1581	Novo-Dipam 5mg Tab	NOP	272442	.0061
1582	Novo-Dipam 10mg Tab	NOP	272450	.0070
1583	Novo-Doparil-15 250mg & 15mg Tab	NOP	363642	.0715
1584	Novo-Doparil-25 250mg & 25mg Tab	NOP	363634	.0739
1585	Novo-Ferrogluc 300mg Tab	NOP	021458	2.9000
1586	Novo-Ferrosulfa 300mg Ent Tab	NOP	232998	3.5000
1587	Novo-Fibrate 500mg Cap	NOP	337382	.0455
1588	Novo-Fibre Tab	NOP	595829	5.9000
1589	Novo-Flupam 15mg Cap	NOP	496545	.0371
1590	Novo-Flupam 30mg Cap	NOP	496553	.0422
1591	Novo-Flurazine 1mg Tab	NOP	021857	.0066
1592	Novo-Flurazine 2mg Tab	NOP	021865	.0073
1593	Novo-Flurazine 5mg Tab	NOP	021873	.0103
1594	Novo-Flurazine 10mg Tab	NOP	021881	.0150
1595	Novo-Folacid 5mg Tab	NOP	021466	.0077
1596	Novo-Fumar 200mg Tab	NOP	021431	3.7000
1597	Novo-Furan 5mg/mL O/L	NOP	232971	.0257
1598	Novo-Furan 50mg Tab	NOP	021563	.0169
1599	Novo-Furan 100mg Tab	NOP	021571	.0206
1600	Novo-Gesic 325mg Tab	NOP	389218	.0132
1601	Novo-Gesic C-15 15mg Tab	NOP	687200	.0333
1602	Novo-Gesic C-30 30mg Tab	NOP	687219	.0365
1603	Novo-Gesic Forte 500mg Tab	NOP	482323	.0171
1604	Novo-Hexidyl 2mg Tab	NOP	021911	.0095
1605	Novo-Hexidyl 5mg Tab	NOP	021938	.0121
1606	Novo-Hydrazide 25mg Tab	NOP	021474	.0060
1607	Novo-Hydrazide 50mg Tab	NOP	021482	.0072
1608	Novo-Hydroxyzin 10mg Cap	NOP	738824	.0364
1609	Novo-Hydroxyzin 25mg Cap	NOP	738832	.0599
1610	Novo-Hydroxyzin 50mg Cap	NOP	738840	.0835
1611	Novo-Hylazin 25mg Tab	NOP	759473	.1583
1612	Novo-Hylazin 50mg Tab	NOP	759481	.2493
1613	Novo-Lente-K 8mEq LA Tab	NOP	602876	.0213
1614	Novo-Lexin 250mg Cap	NOP	342084	.1738
1615	Novo-Lexin 500mg Cap	NOP	342114	.3422
1616	Novo-Lexin 25mg/mL O/L	NOP	342106	.0345
1617	Novo-Lexin 50mg/mL O/L	NOP	342092	.0692

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1618	Novo-Lexin 250mg Tab	NOP	583413	.1738
1619	Novo-Lexin 500mg Tab	NOP	583421	.3422
1620	Novo-Lorazem 0.5mg Tab	NOP	711101	.0470
1621	Novo-Lorazem 1mg Tab	NOP	637742	.0532
1622	Novo-Lorazem 2mg Tab	NOP	637750	.0866
1623	Novo-Medopa 125mg Tab	NOP	337463	.0360
1624	Novo-Medopa 250mg Tab	NOP	337471	.0609
1625	Novo-Medopa 500mg Tab	NOP	337498	.1162
1626	Novo-Mepro 400mg Tab	NOP	021547	.0189
1627	Novo-Methacin 25mg Cap	NOP	337420	.1085
1628	Novo-Methacin 50mg Cap	NOP	337439	.1880
1629	Novo-Metoprol 50mg Tab	NOP	648035	.1235
1630	Novo-Metoprol 100mg Tab	NOP	648043	.2240
1631	Novo-Metoprol(Uncoated) 50mg Tab	NOP	842648	.1235
1632	Novo-Metoprol(Uncoated) 100mg Tab	NOP	842656	.2240
1633	Novo-Mucilax Oral Pd	NOP	551546	5.0500
1634	Novo-Naprox 125mg Tab	NOP	565369	.0672
1635	Novo-Naprox 250mg Tab	NOP	565350	.1365
1636	Novo-Naprox 375mg Tab	NOP	627097	.1869
1637	Novo-Naprox 500mg Tab	NOP	589861	.2709
1638	Novo-Niacin 50mg Tab	NOP	274496	.0127
1639	Novo-Nidazol 250mg Tab	NOP	021555	.0294
1640	Novo-Nifedin 10mg Cap	NOP	756830	.3419
1641	Novo-Pen-VK-500 60mg/mL O/L	NOP	391603	.0330
1642	Novo-Pen-VK-500 300mg Tab	NOP	021202	.0400
1643	Novo-Pen-500 500000IU Tab	NOP	151432	.0406
1644	Novo-Pentobarb 100mg Cap	NOP	020990	.0436
1645	Novo-Peridol 0.5mg Tab	NOP	363685	.0474
1646	Novo-Peridol 1mg Tab	NOP	363677	.0768
1647	Novo-Peridol 2mg Tab	NOP	363669	.1384
1648	Novo-Peridol 5mg Tab	NOP	363650	.1989
1649	Novo-Peridol 10mg Tab	NOP	713449	.3234
1650	Novo-Peridol 20mg Tab	NOP	768820	.6019
1651	Novo-Pheniram 4mg Tab	NOP	021288	.0101
1652	Novo-Pirocam 10mg Cap	NOP	695718	.4352
1653	Novo-Pirocam 20mg Cap	NOP	695696	.7514
1654	Novo-Poxide 5mg Cap	NOP	020915	.0113
1655	Novo-Poxide 10mg Cap	NOP	020923	.0136
1656	Novo-Poxide 25mg Cap	NOP	020931	.0178
1657	Novo-Pramine 10mg Tab	NOP	021504	.0060
1658	Novo-Pramine 25mg Tab	NOP	021512	.0108
1659	Novo-Pramine 50mg Tab	NOP	021520	.0163
1660	Novo-Pranol 10mg Tab	NOP	496480	.0203
1661	Novo-Pranol 20mg Tab	NOP	740675	.0371
1662	Novo-Pranol 40mg Tab	NOP	496499	.0366
1663	Novo-Pranol 80mg Tab	NOP	496502	.0617
1664	Novo-Pranol 120mg Tab	NOP	549657	.1176
1665	Novo-Prednisone 5mg Tab	NOP	021695	.0103
1666	Novo-Prednisone 50mg Tab	NOP	232378	.1013
1667	Novo-Profen 200mg Tab	NOP	629324	.0429
1668	Novo-Profen 300mg Tab	NOP	629332	.0518
1669	Novo-Profen 400mg Tab	NOP	629340	.0672
1670	Novo-Profen 600mg Tab	NOP	629359	.0857
1671	Novo-Propamide 250mg Tab	NOP	021350	.0420

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1672	Novo-Propoxyn Cap	NOP	151351	.0300
1673	Novo-Purol 100mg Tab	NOP	364282	.0179
1674	Novo-Purol 200mg Tab	NOP	565342	.0353
1675	Novo-Purol 300mg Tab	NOP	363693	.0435
1676	Novo-Pyrazone 100mg Tab	NOP	475068	.0398
1677	Novo-Pyrazone 200mg Tab	NOP	475076	.0664
1678	Novo-Quinidin 200mg Tab	NOP	021733	.0632
1679	Novo-Quinine 200mg Cap	NOP	021008	.1031
1680	Novo-Quinine 300mg Cap	NOP	021016	.1587
1681	Novo-Ranidine 150mg Tab	NOP	828564	.7160
1682	Novo-Ranidine 300mg Tab	NOP	828556	1.3503
1683	Novo-Reserpine 0.25mg Tab	NOP	021784	.0196
1684	Novo-Ridazine 10mg Tab	NOP	037508	.0144
1685	Novo-Ridazine 25mg Tab	NOP	037494	.0270
1686	Novo-Ridazine 50mg Tab	NOP	037486	.0488
1687	Novo-Ridazine 100mg Tab	NOP	037478	.0979
1688	Novo-Rythro Estolate 250mg Cap	NOP	020966	.1088
1689	Novo-Rythro Estolate 25mg/mL O/L	NOP	021172	.0227
1690	Novo-Rythro Estolate 50mg/mL O/L	NOP	262595	.0454
1691	Novo-Rythro Ethylsuccinate 40mg/mL O/L	NOP	605859	.0591
1692	Novo-Rythro Ethylsuccinate 80mg/mL O/L	NOP	652318	.0787
1693	Novo-Rythro Stearate 250mg Tab	NOP	391581	.0874
1694	Novo-Salmol 2mg Tab	NOP	620955	.0651
1695	Novo-Salmol 4mg Tab	NOP	620963	.1076
1696	Novo-Secobarb 100mg Cap	NOP	021032	.0482
1697	Novo-Semide 20mg Tab	NOP	337730	.0065
1698	Novo-Semide 40mg Tab	NOP	337749	.0099
1699	Novo-Sorbide 10mg Tab	NOP	458686	.0197
1700	Novo-Sorbide 30mg Tab	NOP	458694	.0423
1701	Novo-Soxazole 500mg Tab	NOP	021792	.0373
1702	Novo-Spiroton 25mg Tab	NOP	613215	.0828
1703	Novo-Spiroton 100mg Tab	NOP	613223	.2551
1704	Novo-Spirozine-25 25mg & 25mg Tab	NOP	613231	.1034
1705	Novo-Spirozine-50 50mg & 50mg Tab	NOP	657182	.2672
1706	Novo-Sundac 150mg Tab	NOP	745588	.4053
1707	Novo-Sundac 200mg Tab	NOP	745596	.5132
1708	Novo-Tetra 250mg Cap	NOP	021059	.0205
1709	Novo-Tetra 25mg/mL O/L	NOP	151416	.0173
1710	Novo-Thalidone 50mg Tab	NOP	337447	.0243
1711	Novo-Thalidone 100mg Tab	NOP	337455	.0399
1712	Novo-Triamzide 25mg & 50mg Tab	NOP	532657	.0518
1713	Novo-Trimel 40mg & 8mg/mL O/L	NOP	726540	.0243
1714	Novo-Trimel 400mg & 80mg Tab	NOP	510637	.0830
1715	Novo-Trimel DS 800mg & 160mg Tab	NOP	510645	.1573
1716	Novo-Triphyl 100mg Tab	NOP	458708	.0214
1717	Novo-Triphyl 200mg Tab	NOP	458716	.0247
1718	Novo-Triphyl 300mg Tab	NOP	565377	.0320
1719	Novo-Triptyn 10mg Tab	NOP	037400	.0060
1720	Novo-Triptyn 25mg Tab	NOP	037419	.0079
1721	Novo-Triptyn 50mg Tab	NOP	037427	.0148
1722	Novo-Zolamide 250mg Tab	NOP	488275	.0269
1723	Novolin 30/70 1000U/10mL Inj Susp	NOO	650935	21.7500
1724	Novolin 30/70 Penfill 150U/1.5mL Inj Susp	NOO	981052	21.7500
1725	Novolin-Lente 1000U/10mL Inj Susp	NOO	612200	21.7500



Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1726	Novolin-NPH 1000U/10mL Inj Susp	N00	612197	21.7500
1727	Novolin-NPH Penfill 150U/1.5mL Inj Susp	N00	981044	21.7500
1728	Novolin-Toronto (Regular) 1000U/10mL Inj Sol	N00	612189	21.7500
1729	Novolin-Toronto (Regular) Penfill 150U/1.5mL Inj Sol	N00	980765	21.7500
1730	Novolin-Ultralente 1000U/10mL Inj Susp	N00	644358	21.7500
1731	Novoxapam 10mg Tab	N0P	500852	.0104
1732	Novoxapam 15mg Tab	N0P	496529	.0109
1733	Novoxapam 30mg Tab	N0P	496537	.0129
1734	Nozinan 25mg/mL Inj Sol-1mL Pk	RPP	025003	2.1653
1735	Nozinan 5mg/mL O/L	RPP	025194	.0512
1736	Nozinan 40mg/mL O/L	RPP	025208	.3744
1737	Nozinan 2mg Tab	RPP	025577	.0658
1738	Nozinan 5mg Tab	RPP	025585	.0951
1739	Nozinan 25mg Tab	RPP	025593	.2447
1740	Nozinan 50mg Tab	RPP	025607	.3705
1741	NPH Insulin 1000U/10mL Inj Susp	N00	612235	17.5000
1742	Numorphan 1.5mg/mL Inj Sol-1mL Pk	DUP	585688	2.7360
1743	Numorphan 5mg Sup	DUP	585661	3.0860
1744	Nupercainal 1% Oint	CGS	623385	.1048
1745	Nyaderm 100000U/g Cr	TAR	716871	.0846
1746	Nyaderm 100000U/g Oint	TAR	716898	.0960
1747	Nyaderm 25000U/g Vag Cr	TAR	716901	.0458
1748	Ocuclear 0.025% Oph Sol	SCH	543454	.1907
1749	Ocufen 0.03% Oph Sol	ALL	766046	4.1660
1750	Ogen 1.5mg Tab	ABB	282685	.2493
1751	Ogen 3mg Tab	ABB	282677	.3944
1752	Oncovin 1mg/mL Inj Sol	LIL	611182	31.7940
1753	One Touch Strip-50 Pk	LIF	981087	33.3500
1754	One-Alpha 0.25mcg Cap	LEO	474517	.3784
1755	One-Alpha 1mcg Cap	LEO	474525	1.1350
1756	Opcon 0.1% Oph Sol	BAU	750786	7.3000
1757	Ophtho-Chloram 0.5% Oph Sol	KNR	707457	.2024
1758	Ophtho-Sulf 10% Oph Sol	KNR	707465	.0823
1759	Ophtho-Tate 1% Oph Sol	KNR	700401	.9040
1760	Opticrom 2% Oph Sol	FIS	394300	1.3850
1761	Optimine 1mg Tab	SCH	355666	.2450
1762	Oradexon 20mg/5mL Inj Sol-5mL Pk	ORG	269026	15.0720
1763	Oradexon 4mg Tab	ORG	349100	.9680
1764	Orap 2mg Tab	MCN	313815	.2859
1765	Orap 4mg Tab	MCN	313823	.5184
1766	Orap 10mg Tab	MCN	573817	1.1342
1767	Orbenin 250mg Cap	AYE	002046	.1803
1768	Orbenin 500mg Cap	AYE	002054	.3422
1769	Orbenin Inj Pd-250mg Pk	AYE	002151	1.4581
1770	Orbenin Inj Pd-500mg Pk	AYE	002178	1.6348
1771	Orbenin Inj Pd-2000mg Pk	AYE	002186	3.6341
1772	Orbenin 25mg/mL O/L	AYE	002445	.0457
1773	Organidin 6mg/mL O/L	HOR	354910	.0202
1774	Organidin 15mg Tab	HOR	354902	.0842
1775	Orinase 500mg Tab	HOE	012602	.1122
1776	Ortho 0.5/35 0.035mg & 0.5mg Tab-21 Pk	ORT	317047	9.7064
1777	Ortho 0.5/35 0.035mg & 0.5mg Tab-28 Pk	ORT	340731	9.9330
1778	Ortho 1/35 0.035mg & 1mg Tab-21 Pk	ORT	372846	9.5093
1779	Ortho 1/35 0.035mg & 1mg Tab-28 Pk	ORT	372838	9.9324

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1780	Ortho 10/11 0.035mg & 0.5mg + 0.035mg & 1mg Tab-21 Pk	ORT	538590	9.7065
1781	Ortho 10/11 0.035mg & 0.5mg + 0.035mg & 1mg Tab-28 Pk	ORT	538582	9.9324
1782	Ortho 7/7/7 3 Phase Tab-21 Pk	ORT	602957	8.9752
1783	Ortho 7/7/7 3 Phase Tab-28 Pk	ORT	602965	9.3754
1784	Ortho-Novum 0.5 0.1mg & 0.5mg Tab-21 Pk	ORT	022632	10.7654
1785	Ortho-Novum 1/50 0.05mg & 1mg Tab-21 Pk	ORT	022608	9.5094
1786	Ortho-Novum 1/50 0.05mg & 1mg Tab-28 Pk	ORT	340758	9.9324
1787	Ortho-Novum 1/80 0.08mg & 1mg Tab-21 Pk	ORT	022659	10.7654
1788	Ortho-Novum 2 0.1mg & 2mg Tab-21 Pk	ORT	022640	10.7654
1789	Orudis 50mg Cap	RPP	336440	.3085
1790	Orudis 100mg Sup	RPP	499544	1.3716
1791	Orudis E-100 100mg Ent Tab	RPP	663735	.6170
1792	Orudis E-50 50mg Ent Tab	RPP	566888	.3085
1793	Orudis SR-200 200mg LA Tab	RPP	817201	1.2990
1794	Os-Cal 250 Eq to 250mg Elemental Calcium Tab	AYE	541915	.0892
1795	Os-cal 500 Eq to 500mg Elemental Calcium Tab	AYE	541907	.1085
1796	Ostoforte 50000IU Cap	FRS	009830	.2057
1797	Ovral 0.05mg & 0.25mg Tab-21 Pk	WYE	034207	10.7500
1798	Ovral 0.05mg & 0.25mg Tab-28 Pk	WYE	340766	10.7500
1799	Ovulen 0.5 0.1mg & 0.5mg Tab-21 Pk	SEA	028681	14.3200
1800	Ovulen 1 0.1mg & 1mg Tab-21 Pk	SEA	028703	14.6050
1801	Oxazepam 10mg Tab	DTC	483893	.0092
1802	Oxazepam 15mg Tab	DTC	483915	.0096
1803	Oxazepam 30mg Tab	DTC	483907	.0129
1804	Oxsoralen 10mg Cap	ICN	007269	.4852
1805	Oxycocet 5mg & 325mg Tab	TCH	608165	.1474
1806	Oxycodan 5mg & 325mg Tab	TCH	608157	.1785
1807	Oxyderm 5% Lot	ICN	374326	.1036
1808	Oxyderm 10% Lot	ICN	432938	.1254
1809	Oxyderm 20% Lot	ICN	374318	.1622
1810	PABA Tan 8% & 5% Lot (21 SPF)	AYE	645826	.0419
1811	Palafer 60mg/mL O/L	BEE	437018	.0840
1812	Palafer 300mg Cap	BEE	446483	11.7500
1813	Palafer Pediatric Drops 60mg/mL O/L	BEE	590630	.1325
1814	Palaron 21mg/mL O/L	FIS	379603	.0425
1815	Panadol 325mg Tab	STP	522511	.0443
1816	Panadol Extra Strength 500mg Tab	STP	524891	.0645
1817	Pancrease 4000 & 20000 & 25000USP U Ent Microsph Cap	MCN	591548	.3389
1818	Pancrease MT4 4000 & 12000 & 12000USP U Ent Microsph Cap	MCN	789445	.3394
1819	Panectyl 2.5mg Tab	RPP	025771	.1880
1820	Panectyl 5mg Tab	RPP	025798	.2228
1821	Panoxyl 5% Gel	STI	263702	.1093
1822	Panoxyl 10% Gel	STI	263699	.1320
1823	Panoxyl 15% Gel	STI	403571	.1575
1824	Panoxyl 20% Gel	STI	373036	.1713
1825	Paraldehyde Inj Sol-5mL Pk	GLA	012149	1.5412
1826	Pardec O/L	PDA	156493	13.4000
1827	Parfenac 5% Cr	LED	695874	.2506
1828	Parfenac 5% Oint	LED	695882	.2506
1829	Parlodel 5mg Cap	SAN	568643	1.4321
1830	Parlodel 2.5mg Tab	SAN	371033	.8259
1831	Parnate 10mg Tab	SKF	027111	.3056
1832	Parsitan 50mg Tab	RPP	025550	.1730
1833	PCE Dispertab 333mg Tab	ABB	769991	.5292

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1834	Pedialyte Flavored O/L	ABB	981095	.0068
1835	Pedialyte Regular O/L	ABB	630365	.0068
1836	Pediazole 40mg & 120mg/mL O/L	ABB	583405	.0923
1837	Pen-Vee 60mg/mL O/L	WYE	034045	.0411
1838	Penbritin 250mg Cap	AYE	002003	.1471
1839	Penbritin 500mg Cap	AYE	002011	.2940
1840	Penbritin Inj Pd-500mg Pk	AYE	002119	1.5796
1841	Penbritin Inj Pd-1000mg Pk	AYE	002127	2.2423
1842	Penbritin 25mg/mL O/L	AYE	002410	.0310
1843	Penbritin 50mg/mL O/L	AYE	002429	.0582
1844	Penglobe 400mg Tab	AST	627127	.4360
1845	Penglobe 800mg Tab	AST	627135	.8900
1846	Penicillin G (Pot) Inj Pd- 1000000IU Pk	AYE	002208	1.4034
1847	Penicillin G (Pot) Inj Pd- 5000000IU Pk	AYE	002216	2.7256
1848	Pentamycetin 0.25% Oph Sol	BER	704598	.4800
1849	Pepcid 20mg Tab	MSD	710121	.8454
1850	Pepcid 40mg Tab	MSD	710113	1.5218
1851	Peptol 200mg Tab	HOR	546232	.0821
1852	Peptol 300mg Tab	HOR	546240	.0945
1853	Peptol 400mg Tab	HOR	568449	.1496
1854	Peptol 600mg Tab	HOR	584282	.1890
1855	Peptol 800mg Tab	HOR	618616	.2762
1856	Percocet 5mg & 325mg Tab	DUP	580201	.3302
1857	Percodan 5mg & 325mg Tab	DUP	580236	.3835
1858	Periactin 0.4mg/mL O/L	MSD	016314	.0382
1859	Periactin 4mg Tab	MSD	016454	.1626
1860	Peridol 2mg/mL O/L	TCH	552429	.1400
1861	Peridol 0.5mg Tab	TCH	552135	.0475
1862	Peridol 1mg Tab	TCH	552143	.0768
1863	Peritrate 10mg Tab	PDA	476595	.1084
1864	Peritrate 20mg Tab	PDA	476609	.1460
1865	Peritrate Forte 80mg Tab	PDA	476579	.2593
1866	Permitil 5mg Tab	SCH	504459	.2318
1867	Perphenazine 2mg Tab	DTC	456039	.0151
1868	Perphenazine 4mg Tab	DTC	456047	.0162
1869	Perphenazine 8mg Tab	DTC	456055	.0191
1870	Perphenazine 16mg Tab	DTC	481920	.0275
1871	Pertofrane 25mg Tab	GEI	010448	.3440
1872	Pharmorubicin 10mg Inj Pd-1 Vial Pk	ADI	640050	46.0000
1873	Pharmorubicin 50mg Inj Pd-1 Vial Pk	ADI	640069	230.0000
1874	Phenazo 100mg Tab	ICN	271489	.1286
1875	Phenazo 200mg Tab	ICN	454583	.1781
1876	Phenergan 50mg/2mL Inj Sol-2mL Pk	RPP	025046	1.2677
1877	Phenergan 2mg/mL O/L	RPP	025429	.0252
1878	Phenergan 10mg Tab	RPP	025712	.0905
1879	Phenergan 25mg Tab	RPP	213896	.1136
1880	Phenobarbital 4mg/mL O/L	DTC	588180	.0135
1881	Phenobarbital 4mg/mL O/L	SAN	604585	.0171
1882	Phenobarbital 15mg Tab	DTC	093505	.0053
1883	Phenobarbital 15mg Tab	PDA	023795	.0052
1884	Phenobarbital 15mg Tab	SAN	604542	.0091
1885	Phenobarbital 30mg Tab	DTC	093521	.0058
1886	Phenobarbital 30mg Tab	PDA	023809	.0057
1887	Phenobarbital 30mg Tab	SAN	604550	.0102

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1888	Phenobarbital 60mg Tab	DTC	093556	.0131
1889	Phenobarbital 60mg Tab	PDA	023817	.0130
1890	Phenobarbital 100mg Tab	DTC	093564	.0176
1891	Phenobarbital 100mg Tab	SAN	604577	.0229
1892	Phenobarbital-ICN 15mg Tab	ICN	271276	.0075
1893	Phenobarbital-ICN 30mg Tab	ICN	293903	.0096
1894	Phenobarbital-ICN 60mg Tab	ICN	320714	.0137
1895	Phenobarbital-ICN 100mg Tab	ICN	344036	.0440
1896	Phenylbutazone 100mg Tab	DTC	093041	.0116
1897	PhisoHex 3% Top Emuls	WIN	205389	.0408
1898	Phospholine Iodide 0.06% Oph Sol	AYE	052817	3.3160
1899	Phospholine Iodide 0.125% Oph Sol	AYE	002313	3.8042
1900	Phospholine Iodide 0.25% Oph Sol	AYE	002348	4.3079
1901	Phyllocontin 225mg LA Tab	PFR	491179	.1800
1902	Phyllocontin-350 350mg LA Tab	PFR	593230	.2284
1903	Pilopine HS 4% Oph Gel	ALC	575240	2.5946
1904	Piportil L4 25mg/mL Inj Sol-1mL Pk	RPP	427918	11.0801
1905	Piportil L4 50mg/mL Inj Sol-1mL Pk	RPP	990507	18.7793
1906	Piportil L4 100mg/2mL Inj Sol-2mL Pk	RPP	427926	30.5723
1907	Plaquenil 200mg Tab	WIN	033669	.3617
1908	PMS-Dimenhydrinate 50mg Tab	PMS	586331	.0522
1909	PMS-Docusate Calcium 240mg Cap	PMS	664553	8.1000
1910	PMS-Docusate Sodium 100mg Cap	PMS	703494	10.2000
1911	PMS-Dopazide-15 250mg & 15mg Tab	PMS	584967	.0681
1912	PMS-Dopazide-25 250mg & 25mg Tab	PMS	584975	.0704
1913	PMS-Metronidazole 250mg Tab	PMS	584339	.0280
1914	PMS-Procyclidine 2.5mg Tab	PMS	649392	.0286
1915	PMS-Procyclidine 5mg Tab	PMS	587354	.0297
1916	PMS-Promethazine 2mg/mL O/L	PMS	583979	.0195
1917	PMS-Propranolol 10mg Tab	PMS	582255	.0202
1918	PMS-Propranolol 40mg Tab	PMS	582263	.0366
1919	PMS-Propranolol 80mg Tab	PMS	582271	.0617
1920	PMS-Propranolol 120mg Tab	PMS	582298	.1176
1921	PMS-Sulfasalazine 500mg Tab	PMS	598461	.1134
1922	PMS-Sulfasalazine-E.C. 500mg Ent Tab	PMS	598488	.1764
1923	PMS-Theophylline 5.3mg/mL O/L	PMS	575151	.0088
1924	PMS-Thioridazine 10mg Tab	PMS	575119	.0195
1925	PMS-Thioridazine 25mg Tab	PMS	575127	.0331
1926	PMS-Thioridazine 50mg Tab	PMS	575135	.0632
1927	PMS-Thioridazine 100mg Tab	PMS	575143	.1168
1928	Polaramine 0.4mg/mL O/L	SCH	225533	.0329
1929	Polaramine 2mg Tab	SCH	028207	.1238
1930	Poly-Vi-Sol Ped O/L	MJO	647578	18.2000
1931	Polysporin 10000U & 500U/g Oph Oint-3.5g Pk	BWE	299219	3.8817
1932	Polysporin 10000U & 0.025mg/mL Oph/Ot Sol	BWE	035343	.4313
1933	Polytar 1% Shampoo	STI	249866	9.1000
1934	Pondocillin 35mg/mL O/L	LEO	582239	.0578
1935	Pondocillin 500mg Tab	LEO	582247	.6019
1936	Ponstan 250mg Cap	PDA	155225	.4796
1937	Potassium Chloride 20mEq/10mL Inj Sol-10mL Pk	AST	624756	.5859
1938	Potassium Chloride 20mEq/10mL Inj Sol-10mL Pk	SQU	511978	.7832
1939	Potassium-Rougier 1.33mEq/mL O/L	ROG	026700	.0218
1940	Potassium-Sandoz 12mEq Eff Tab	SAN	027596	.2679
1941	Pred Forte 1% Oph Sol	ALL	301175	1.3540

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1942	Pred Mild 0.12% Oph Sol	ALL	299405	1.1680
1943	Prednisone 5mg Tab	DTC	093629	.0103
1944	Prednisone 5mg Tab	KNR	610623	.0102
1945	Prefrin 0.12% Oph Sol	ALL	395161	.3753
1946	Premarin 0.3mg Tab	AYE	002569	.0748
1947	Premarin 0.625mg Tab	AYE	002577	.1105
1948	Premarin 1.25mg Tab	AYE	002585	.1834
1949	Premarin 2.5mg Tab	AYE	002593	.3919
1950	Premarin 0.625mg/g Vag Cr	AYE	002089	.3144
1951	Presun 15 Creamy 8% & 3.3% Lot	WSD	539856	.0469
1952	Presun 29 7% & 6% & 5% Cr	WSD	723932	.0566
1953	Pro-Air 10mcg/met dose AeroInh-200dose Pk	PDA	846414	14.2000
1954	Pro-Banthine 7.5mg Tab	SEA	028584	.1952
1955	Pro-Banthine 15mg Tab	SEA	028592	.2077
1956	Procan SR 250mg LA Tab	PDA	638692	.2442
1957	Procan SR 500mg LA Tab	PDA	638676	.4489
1958	Procan SR 750mg LA Tab	PDA	638684	.6060
1959	Procyclid 0.5mg/mL O/L	ICN	485012	.0329
1960	Procyclid 5mg Tab	ICN	306290	.0260
1961	Procytox Inj Pd-200mg Pk	HOR	013544	5.3800
1962	Procytox Inj Pd-1000mg Pk	HOR	013552	12.5500
1963	Procytox 25mg Tab	HOR	262676	.3312
1964	Procytox 50mg Tab	HOR	013749	.4278
1965	Prodiem Plain Gran	ROR	536695	11.5000
1966	Proloid 30mg Tab	PDA	483583	.0460
1967	Proloid 60mg Tab	PDA	483540	.0519
1968	Proloid 125mg Tab	PDA	483559	.0727
1969	Prolopa 100-25 100mg & 25mg Cap	HLR	386464	.3890
1970	Prolopa 200-50 200mg & 50mg Cap	HLR	386472	.6490
1971	Prolopa 50-12.5 50mg & 12.5mg Cap	HLR	522597	.2365
1972	Proloprim 100mg Tab	BWE	675229	.2378
1973	Proloprim 200mg Tab	BWE	677590	.4880
1974	Pronestyl 250mg Cap	SQU	029076	.2080
1975	Pronestyl 375mg Cap	SQU	296031	.3110
1976	Pronestyl 500mg Cap	SQU	353523	.4145
1977	Pronestyl 100mg/10mL Inj Sol-10mL Pk	SQU	029181	8.9500
1978	Pronestyl SR 500mg LA Tab	SQU	639885	.4175
1979	Propaderm 0.025% Cr	GLA	002712	.3697
1980	Propaderm 0.025% Lot	GLA	270466	.3343
1981	Propaderm 0.025% Oint	GLA	003697	.3697
1982	Propanthel 15mg Tab	ICN	294837	.0393
1983	Propine 0.1% Oph Sol	ALL	529117	1.5430
1984	Propranolol 10mg Tab	DTC	523402	.0203
1985	Propranolol 40mg Tab	DTC	523399	.0368
1986	Propranolol 80mg Tab	DTC	523380	.0620
1987	Propyl-Thyracil 50mg Tab	FRS	010200	.1034
1988	Propyl-Thyracil 100mg Tab	FRS	010219	.1619
1989	Prostigmin 0.5mg/mL Inj Sol-1mL Pk	HLR	012955	.8787
1990	Prostigmin 15mg Tab	HLR	013382	.1439
1991	Protamine Zinc Insulin 1000U/10mL Inj Susp	NOO	612219	16.3000
1992	Provera 5mg Tab	UPJ	030937	.2277
1993	Provera 10mg Tab	UPJ	729973	.4526
1994	Provera 100mg Tab	UPJ	030945	1.0626
1995	Proviiodine 10% Top Sol	ROG	172944	.0070

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
1996	Proviordine 10% Vag Gel	ROG	026611	.0726
1997	Proviordine 10% Vag Sol	ROG	252824	.0289
1998	Prozac 20mg Cap	LIL	636622	1.4303
1999	Pulmicort 200mcg/met dose Aero Inh-100dosePk	AST	634549	29.5500
2000	Pulmicort Spacer Inhaler 200mcg/met dose Inh-100dosePk	AST	814091	29.5500
2001	Purinethol 50mg Tab	BWE	004723	1.6600
2002	Purinol 100mg Tab	HOR	415731	.0176
2003	Purinol 200mg Tab	HOR	415758	.0349
2004	Purinol 300mg Tab	HOR	415766	.0430
2005	PVF 500 60mg/mL O/L	FRS	248835	.0710
2006	PVF-K 500 300mg Tab	FRS	248843	.1849
2007	Pyribenzamine 50mg Tab	CGS	623504	.1260
2008	Pyridium 100mg Tab	PDA	476714	.1225
2009	Pyridium 200mg Tab	PDA	476722	.1697
2010	Questastran 440mg/g Oral Pd-378g Pk	BRI	634093	29.0000
2011	Questastran 440mg/g Oral Pd- 9g Pouch Pk	BRI	464880	.9667
2012	Quibron-T 10mg/mL O/L	BRI	547115	.0362
2013	Quinaglute-Duratabs 324mg LA Tab	BER	704644	.6909
2014	Quinate 325mg Tab	ROG	311731	.3650
2015	Quinidex Extentabs 300mg LA Tab	ROB	346837	.3578
2016	Quinidine 200mg Tab	BWE	004782	.1512
2017	Quinidine 200mg Tab	DTC	094412	.0627
2018	Quinidine 200mg Tab	PDA	023868	.2560
2019	Quinidine 200mg Tab	ROG	026883	.0643
2020	Quinine 300mg Cap	DTC	093750	.1592
2021	Quinine Sulfate 200mg Cap	DTC	093742	.1043
2022	Quinine Sulfate 200mg Cap	SDR	178993	.0961
2023	Quinine Sulfate 300mg Cap	SDR	179000	.1514
2024	R & C Shampoo 0.3% & 3% & 1.2% Top Sol	RCA	575372	13.2000
2025	Radiostol 50000IU Cap	GLA	002690	.3025
2026	Rapolyte 4g & 0.3g & 0.7g & 0.5g Oral Pd-1 Sach Pk	RIC	540781	.4937
2027	Reflocheck Strip-100 Pk	BOM	980706	49.6500
2028	Reglan 10mg/2mL Inj Sol-2mL Pk	ROB	386006	1.3160
2029	Reglan 1mg/mL O/L	ROB	386022	.0278
2030	Reglan 5mg Tab	ROB	631671	.0857
2031	Reglan 10mg Tab	ROB	386014	.0820
2032	Regulex 100mg Cap	AYE	472166	12.7000
2033	Reserpine 0.1mg Tab	DTC	093211	.0281
2034	Reserpine 0.25mg Tab	DTC	093238	.0105
2035	Restoril 15mg Cap	SAN	604453	.1658
2036	Restoril 30mg Cap	SAN	604461	.1982
2037	Rhinalar 0.025% Nas Sp-25mL Pk	SYN	421456	17.9300
2038	Rhodis 100mg Sup	RHP	761699	1.3727
2039	Rhotrimine 75mg Cap	RHP	761656	.7045
2040	Rhotrimine 12.5mg Tab	RHP	761605	.1315
2041	Rhotrimine 25mg Tab	RHP	761613	.1667
2042	Rhotrimine 50mg Tab	RHP	761621	.3211
2043	Rhotrimine 100mg Tab	RHP	761648	.5840
2044	Ridaura 3mg Cap	SKF	600733	1.1506
2045	Rifadin 150mg Cap	MER	580376	.6038
2046	Rifadin 300mg Cap	MER	580384	.9503
2047	Rimactane 150mg Cap	CIB	210471	.7163
2048	Rimactane 300mg Cap	CIB	210463	1.1268
2049	Riopan 480mg Chew Tab	AYE	571229	.0616

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2050	Riopan 96mg/mL O/L	AYE	571202	.0100
2051	Riopan Extra Strength 1080mg/mL O/L	AYE	640476	.0145
2052	Ritalin 10mg Tab	CIB	005606	.2304
2053	Ritalin SR 20mg LA Tab	CIB	632775	.4387
2054	Rivotril 0.5mg Tab	HLR	382825	.1705
2055	Rivotril 2mg Tab	HLR	382841	.2930
2056	Robidex 3mg/mL O/L	ROB	454389	.0281
2057	Robidone 1mg/mL O/L	ROB	316970	.0382
2058	Robidrine 6mg/mL O/L	ROB	425516	.0271
2059	Robidrine 60mg Tab	ROB	342726	.0818
2060	Robigesic 16mg/mL O/L	ROB	658049	.0323
2061	Robigesic 325mg Tab	ROB	330876	.0482
2062	Robinul 0.2mg/mL Inj Sol-1mL Pk	ROB	026425	1.7002
2063	Robinul 1mg Tab	ROB	026514	.1057
2064	Robinul Forte 2mg Tab	ROB	026522	.1756
2065	Robitussin 20mg/mL O/L	ROB	026468	.0190
2066	Rocaltrol 0.25mcg Cap	HLR	481823	.8170
2067	Rocaltrol 0.5mcg Cap	HLR	481815	1.3075
2068	Rocephin 0.25g/Vial Inj Pd-1 VialPk	HLR	657387	10.7500
2069	Rocephin 1g/Vial Inj Pd-1 VialPk	HLR	657417	34.0000
2070	Rocephin 2g/Vial Inj Pd-1 VialPk	HLR	657409	67.0000
2071	Rofact 150mg Cap	ICN	393444	.6020
2072	Rofact 300mg Cap	ICN	343617	.9475
2073	Rounox 325mg Tab	ROG	277193	.0261
2074	Rouphylline 10mg/mL O/L	ROG	405310	.0105
2075	Rouphylline 100mg Tab	ROG	451282	.0210
2076	Rouphylline 200mg Tab	ROG	346071	.0240
2077	Roychlor 1.33mEq/mL O/L	ROY	485284	.0150
2078	Rubramin 0.1mg/mL Inj Sol	SQU	029157	5.6000
2079	Rubramin 1mg/mL Inj Sol	SQU	029165	14.7500
2080	Rynacrom 2% Nas Sol-26mL Pk	FIS	605255	19.8500
2081	Rynacrom 10mg/Cart Pd Inh	FIS	328944	.2566
2082	Rythmodan 100mg Cap	ROU	382876	.1975
2083	Rythmodan 150mg Cap	ROU	439363	.2800
2084	Rythmodan L.A. 250mg LA Tab	ROU	619760	.6530
2085	Rythmol 150mg Tab	KNL	603708	.6125
2086	Rythmol 300mg Tab	KNL	603716	1.0800
2087	S.A.S. Enteric 500 500mg Ent Tab	ICN	445126	.1314
2088	S.A.S. 500 500mg Tab	ICN	263869	.0954
2089	Sal-Adult 650mg Sup	BEE	451746	.7755
2090	Sal-Infant 150mg Sup	BEE	451738	.6101
2091	Salazopyrin 3g/100mL Enema-100mL Pk	PHD	544442	5.7698
2092	Salazopyrin 500mg Ent Tab	PHD	158526	.2268
2093	Salazopyrin 500mg Tab	PHD	024856	.1500
2094	Salbutamol 2mg Tab	EVM	637793	.0650
2095	Salbutamol 4mg Tab	EVM	637807	.1075
2096	Salofalk 4g/60g Rect Susp-60g Pk	INF	709034	5.2800
2097	Sandomigran 0.5mg Tab	SAN	329320	.3194
2098	Sandomigran DS 1mg Tab	SAN	511552	.5450
2099	Sansert 2mg Tab	SAN	027499	.6065
2100	Sebcure 4% Shampoo	DPT	666106	.0331
2101	Sebcure/T 10% & 4% Shampoo	DPT	666114	8.7500
2102	Sebutone 0.5% & 2% & 2% Top Sol	WSD	232890	5.8000
2103	Seconal 50mg Cap	LIL	015261	.0841

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2104	Seconal 100mg Cap	LIL	015288	.0998
2105	Sectral 100mg Tab	RPP	726559	.2417
2106	Sectral 200mg Tab	RPP	726567	.3617
2107	Seldane 6mg/mL Susp	MER	614394	.0600
2108	Seldane 60mg Tab	MER	590908	.3421
2109	Selexid 200mg Tab	LEO	657212	.7765
2110	Selsun 2.5% Lot	ABB	243000	.0346
2111	Semilente Insulin 1000U/10mL Inj Susp	N00	612251	17.5000
2112	Senokot 15mg/3g Gran	PFR	026042	14.5000
2113	Senokot 1.7mg/mL O/L	PFR	367729	14.9000
2114	Senokot 30mg Sup	PFR	026107	6.2500
2115	Senokot 8.6mg Tab	PFR	026158	12.8000
2116	Septra 40mg & 8mg/mL O/L	BWE	270644	.0231
2117	Septra 400mg & 80mg Tab	BWE	270636	.1453
2118	Septra DS 800mg & 160mg Tab	BWE	368040	.2607
2119	Serax 10mg Tab	WYE	295701	.0337
2120	Serax 15mg Tab	WYE	295698	.0421
2121	Serax 30mg Tab	WYE	231363	.0610
2122	Serentil 25mg/mL O/L	SAN	259489	.3013
2123	Serentil 10mg Tab	SAN	027448	.2765
2124	Serentil 25mg Tab	SAN	027456	.3313
2125	Serentil 50mg Tab	SAN	027464	.4587
2126	Serophene 50mg Tab	PMS	640158	3.9140
2127	Serpasil 0.1mg Tab	CIB	005657	.0567
2128	Serpasil 0.25mg Tab	CIB	005665	.1026
2129	Sinemet 100mg & 10mg Tab	MSD	355658	.3256
2130	Sinemet 100mg & 25mg Tab	MSD	513997	.4801
2131	Sinemet 250mg & 25mg Tab	MSD	328219	.5145
2132	Sinequan 10mg Cap	PFI	024325	.2190
2133	Sinequan 25mg Cap	PFI	024333	.2687
2134	Sinequan 50mg Cap	PFI	024341	.4985
2135	Sinequan 75mg Cap	PFI	400750	.7157
2136	Sinequan 100mg Cap	PFI	326925	.9429
2137	Sinequan 150mg Cap	PFI	584274	1.2991
2138	Sintrom 1mg Tab	GEI	010383	.1129
2139	Sintrom 4mg Tab	GEI	010391	.3551
2140	Slo-Bid 50mg LA Cap	ROR	778893	.1570
2141	Slo-Bid 100mg LA Cap	ROR	600024	.1760
2142	Slo-Bid 200mg LA Cap	ROR	600032	.2040
2143	Slo-Bid 300mg LA Cap	ROR	600040	.2450
2144	Slo-Pot 600 8mEq LA Tab	ICN	554308	.0234
2145	Slow-K 8mEq LA Tab	CIB	074225	.0703
2146	Slow-Trasacor 80mg LA Tab	CIB	534579	.3576
2147	Slow-Trasacor 160mg LA Tab	CIB	534587	.7152
2148	Soda Mint 300mg Tab	SDR	179884	3.2500
2149	Sodium Bicarbonate 300mg Tab	DTC	093068	3.3000
2150	Sodium Bicarbonate 600mg Tab	DTC	221619	4.9000
2151	Sodium Chloride 0.9% Inj Sol-10mL Pk	SQU	990167	.9931
2152	Sodium Chloride (Plastic Vial) 0.9% Inj Sol-10mL Pk	AST	624748	.5859
2153	Sofracort 5mg & 50mcg & 0.5mg/mL Ot Sol	ROU	228052	1.2125
2154	Soframycin 0.5% Oph Oint-5g Pk	ROU	026964	4.8500
2155	Soframycin 0.5% Oph Sol	ROU	026921	.8813
2156	Solazine 2mg Tab	HOR	013900	.0516
2157	Solazine 5mg Tab	HOR	013919	.0750



Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2158	Solazine 10mg Tab	HOR	013927	.0897
2159	Solium 5mg Cap	HOR	013463	.0440
2160	Solium 10mg Cap	HOR	013471	.0571
2161	Solium 25mg Cap	HOR	013498	.0913
2162	Solu-Cortef Inj Pd-100mg Pk	UPJ	030600	2.6775
2163	Solu-Cortef Inj Pd-250mg Pk	UPJ	030619	4.6410
2164	Solu-Cortef Inj Pd-500mg Pk	UPJ	030627	6.8880
2165	Solu-Cortef Inj Pd-1000mg Pk	UPJ	030635	11.5395
2166	Solu-Medrol Inj Pd-40mg Pk	UPJ	030643	3.9690
2167	Solu-Medrol Inj Pd-125mg Pk	UPJ	030651	9.4080
2168	Solu-Medrol Inj Pd-500mg Pk	UPJ	030678	23.5830
2169	Soluver 20% Top Sol	DPT	690333	.3783
2170	Somnol 15mg Tab	HOR	483826	.0630
2171	Somnol 30mg Tab	HOR	483818	.0708
2172	Somophyllin-12 50mg LA Cap	FIS	551422	.1575
2173	Somophyllin-12 75mg LA Cap	FIS	692751	.1741
2174	Somophyllin-12 100mg LA Cap	FIS	551430	.1757
2175	Somophyllin-12 200mg LA Cap	FIS	609013	.2034
2176	Somophyllin-12 250mg LA Cap	FIS	551414	.2252
2177	Somophyllin-12 300mg LA Cap	FIS	609021	.2444
2178	Somophyllin-12 350mg LA Cap	FIS	692778	.2720
2179	Sotacor 160mg Tab	BRI	483923	.9106
2180	Spersacarpine 1% Oph Sol	DIS	725404	.3102
2181	Spersacarpine 2% Oph Sol	DIS	725412	.3329
2182	Spersacarpine 4% Oph Sol	DIS	725439	.3935
2183	Spersadex 0.1% Oph/Ot Sol	DIS	724149	1.5120
2184	Statex 1mg/mL O/L	PMS	591467	.0231
2185	Statex 5mg/mL O/L	PMS	591475	.0735
2186	Statex 20mg/mL Oral Drops	PMS	621935	.3520
2187	Statex 5mg Tab	PMS	594652	.1100
2188	Statex 10mg Tab	PMS	594644	.1625
2189	Statex 25mg Tab	PMS	594636	.2100
2190	Statex 50mg Tab	PMS	675962	.3200
2191	Staticin 1.5% Lot	WSD	512591	.1377
2192	Stelazine 1mg/mL Inj Sol-1mL Pk	SKF	026999	1.7349
2193	Stelazine 10mg/mL O/L	SKF	027022	.2821
2194	Stelazine 1mg Tab	SKF	027146	.1290
2195	Stelazine 2mg Tab	SKF	027154	.1693
2196	Stelazine 5mg Tab	SKF	027162	.2241
2197	Stelazine 10mg Tab	SKF	027170	.2687
2198	Stemetil 10mg/2mL Inj Sol-2mL Pk	RPP	578185	1.5898
2199	Stemetil 1mg/mL O/L	RPP	025216	.0463
2200	Stemetil 10mg Sup	RPP	025364	1.0452
2201	Stemetil 5mg Tab	RPP	025682	.1603
2202	Stemetil 10mg Tab	RPP	025690	.1959
2203	Sterile Water Inj Sol-10mL Pk	AST	624721	.5689
2204	StieVAA 0.01% Cr	STI	657204	.3560
2205	StieVAA 0.025% Cr	STI	578576	.3560
2206	StieVAA 0.05% Cr	STI	518182	.3560
2207	StieVAA 0.01% Gel	STI	587958	.3560
2208	StieVAA 0.025% Gel	STI	587966	.3560
2209	StieVAA 0.025% Sol	STI	578568	.1780
2210	StieVAA 0.05% Top Sol	STI	518174	.1780
2211	Stilboestrol 0.5mg Tab	GLA	003352	.2379

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2212	Stilboestrol 1mg Tab	GLA	003360	.2121
2213	Stilboestrol 5mg Tab	GLA	003379	.2710
2214	Stoxil 0.5% Oph Oint-4g Pk	SKF	027200	17.4900
2215	Sudafed 6mg/mL O/L	BWE	004561	.0268
2216	Sudafed 60mg Tab	BWE	004766	.0953
2217	Sulamyd 10% Oph Oint-3.5g Pk	SCH	028347	3.7100
2218	Sulamyd 10% Oph Sol	SCH	028053	.0787
2219	Sulamyd 30% Oph Sol	SCH	028061	.3060
2220	Sulcrate 1g Tab	NRD	506346	.4280
2221	Sulfamethoxazole & Trimethoprim 400mg & 80mg Tab	DTC	516759	.0833
2222	Sulfamethoxazole & Trimethoprim DS 800mg & 160mg Tab	DTC	516767	.1579
2223	Sulfasalazine 500mg Ent Tab	KNR	685925	.1313
2224	Sulfasalazine 500mg Tab	KNR	685933	.0955
2225	Sulfated Insulin 1000U/10mL Inj Susp	NOO	648094	76.9000
2226	Sulfinpyrazone 100mg Tab	DTC	481955	.0399
2227	Sulfinpyrazone 200mg Tab	DTC	481947	.0665
2228	Sultrin Vag Cr-App	ORT	153605	.2223
2229	Supasa 160mg Sup	NRD	377961	.6189
2230	Supasa 320mg Sup	NRD	315117	.7027
2231	Supasa 640mg Sup	NRD	315133	.8283
2232	Surfak 240mg Cap	HOE	012491	8.8000
2233	Surgam 200mg Tab	ROU	589926	.5055
2234	Surgam 300mg Tab	ROU	589934	.6105
2235	Surmontil 75mg Cap	RPP	442437	.7050
2236	Surmontil 12.5mg Tab	RPP	025828	.2025
2237	Surmontil 25mg Tab	RPP	025836	.2568
2238	Surmontil 50mg Tab	RPP	025844	.4943
2239	Surmontil 100mg Tab	RPP	025852	.8989
2240	Symmetrel 100mg Cap	DUP	589012	.6265
2241	Symmetrel 10mg/mL O/L	DUP	589004	.1059
2242	Syn-Nadolol 40mg Tab	SYN	851663	.3410
2243	Syn-Nadolol 80mg Tab	SYN	851671	.4624
2244	Syn-Nadolol 160mg Tab	SYN	851698	.9108
2245	Syn-Pindolol 5mg Tab	SYN	818615	.2880
2246	Syn-Pindolol 10mg Tab	SYN	818593	.4975
2247	Syn-Pindolol 15mg Tab	SYN	818607	.7303
2248	Synacthen Depot 1mg/mL Inj Susp-1mL Pk	CIB	253952	19.5800
2249	Synalar Bi-Otic 10000U & 5mg & 0.25mg/mL Ot Sol	SYN	189499	1.6020
2250	Synalar Mild 0.01% Cr	SYN	030414	.2780
2251	Synalar Mild 0.01% Oint	SYN	030392	.2290
2252	Synalar Regular 0.025% Cr	SYN	030422	.3607
2253	Synalar Regular 0.025% Oint	SYN	030406	.4860
2254	Synalar Solution 0.01% Top Sol	SYN	030260	.3482
2255	Synamol Mild 0.01% Emol Cr	SYN	424927	.2290
2256	Synamol Regular 0.025% Emol Cr	SYN	424935	.3772
2257	Synkavite 5mg Tab	HLR	013374	.0715
2258	Synphasic 3 Phase Tab-21 Pk	SYN	620947	9.2500
2259	Synphasic 3 Phase Tab-28 Pk	SYN	695734	9.2500
2260	Synthroid 0.025mg Tab	FLI	009644	.0455
2261	Synthroid 0.05mg Tab	FLI	009652	.0341
2262	Synthroid 0.075mg Tab	FLI	640441	.0495
2263	Synthroid 0.1mg Tab	FLI	009660	.0454
2264	Synthroid 0.112mg Tab	FLI	786578	.0525
2265	Synthroid 0.125mg Tab	FLI	640425	.0530

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2266	Synthroid 0.15mg Tab	FLI	212164	.0488
2267	Synthroid 0.175mg Tab	FLI	786586	.0565
2268	Synthroid 0.2mg Tab	FLI	009687	.0520
2269	Synthroid 0.3mg Tab	FLI	009695	.0708
2270	Syntocinon-10 10IU/mL Inj Sol-1mL Pk	SAN	035998	.9023
2271	Syntocinon-5 5IU/mL Inj Sol-1mL Pk	SAN	282316	.7366
2272	Tace 12mg Cap	MER	017965	.5647
2273	Tace 25mg Cap	MER	017973	1.2040
2274	Tagamet 60mg/mL O/L	SKF	397482	.1575
2275	Tagamet 200mg Tab	SKF	563560	.3360
2276	Tagamet 300mg Tab	SKF	397474	.3756
2277	Tagamet 400mg Tab	SKF	563579	.6048
2278	Tagamet 600mg Tab	SKF	563587	.7136
2279	Tagamet 800mg Tab	SKF	653411	1.2096
2280	Talwin 30mg/mL Inj Sol-1mL Pk	WIN	036277	.7208
2281	Talwin 50mg Tab	WIN	033731	.2965
2282	Tambocor 100mg Tab	RIK	628220	.9000
2283	Tamofen 10mg Tab	RPP	657360	.9421
2284	Tamofen 20mg Tab	RPP	657379	1.7169
2285	Tantum 0.15% Oral Rinse	RIK	574171	.0605
2286	Tapazole 5mg Tab	LIL	015741	.1066
2287	Tarasan 15mg Tab	HLR	013234	.1250
2288	Tarasan 50mg Tab	HLR	013242	.2525
2289	Tavist 1mg Tab	ANC	349046	.2592
2290	Tears Naturelle Oph Sol	ALC	390291	.3366
2291	Tears Plus Oph Sol	ALL	579408	.3882
2292	Tebrazid 500mg Tab	ICN	283991	.4911
2293	Tegison 10mg Cap	HLR	616400	1.4300
2294	Tegison 25mg Cap	HLR	616419	2.5133
2295	Tegopen Inj Pd-250mg Pk	BRI	407593	1.1500
2296	Tegopen Inj Pd-500mg Pk	BRI	407607	1.8000
2297	Tegopen Inj Pd-2000mg Pk	BRI	407615	2.9500
2298	Tegretol 200mg Tab	GEI	010405	.2123
2299	Tegretol Chew Tabs 100mg Chew Tab	GEI	369810	.1076
2300	Tegretol Chew Tabs 200mg Chew Tab	GEI	665088	.2123
2301	Temposil 50mg Tab	LED	014958	.4472
2302	Temptra 80mg/mL O/L	MJO	642401	.1967
2303	Tenoretic 100/25 100 & 25mg Tab	ICI	638633	.9354
2304	Tenoretic 50/25 50 & 25mg Tab	ICI	638625	.5707
2305	Tenormin 50mg Tab	ICI	520683	.5194
2306	Tenormin 100mg Tab	ICI	486833	.8531
2307	Tensilon 100mg/10mL Inj Sol-10mL Pk	HLR	013064	12.4218
2308	Terfluzine 10mg/mL O/L	ICN	298212	.2263
2309	Terfluzine 5mg Tab	ICN	271527	.0090
2310	Terfluzine 10mg Tab	ICN	280399	.0150
2311	Tersa-Tar 3% Shampoo	TCO	632309	6.7000
2312	Tersaseptic 0.5% Top Sol	TCO	632317	.0179
2313	Tes-Tape Strip-100 Pk	LIL	980609	7.6388
2314	Tetanus Immune Human Globulin Inj Sol-250U Pk	CNG	074942	3.3300
2315	Tetracyn 250mg Cap	PFI	024422	.0195
2316	Theo-Dur 100mg LA Tab	AST	460982	.1820
2317	Theo-Dur 200mg LA Tab	AST	460990	.2028
2318	Theo-Dur 300mg LA Tab	AST	461008	.2456
2319	Theolair 125mg Tab	RIK	395218	.1970

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2320	Theolair 250mg Tab	RIK	461687	.2990
2321	Theolair Alcohol Free Oral Liquid 5.3mg/mL O/L	RIK	461709	.0174
2322	Theolair-SR 200mg LA Tab	RIK	791652	.1260
2323	Theolair-SR 250mg LA Tab	RIK	461695	.1875
2324	Theolair-SR 300mg LA Tab	RIK	545732	.1470
2325	Theolair-SR 500mg LA Tab	RIK	502014	.3330
2326	Theophylline 5.3mg/mL O/L	DES	261203	.0080
2327	Theophylline 5.3mg/mL O/L	TCH	532223	.0052
2328	Thio-Tepa Inj Pd-15mg Pk	LED	237035	15.5317
2329	Thiordazine 2mg/mL O/L	SAP	238775	.0171
2330	Thiordazine 10mg Tab	DTC	456063	.0144
2331	Thiordazine 25mg Tab	DTC	456071	.0271
2332	Thiordazine 50mg Tab	DTC	456098	.0490
2333	Thiordazine 100mg Tab	DTC	456101	.0982
2334	Thyroid 30mg Tab	PDA	023949	.0318
2335	Thyroid 60mg Tab	PDA	023957	.0394
2336	Thyroid 125mg Tab	PDA	023965	.0503
2337	Ti-UVA-B 22 7.5% & 5% Moist Lot	TIC	726788	.0499
2338	Tiamol 0.05% Emol Cr	TIC	598933	.2271
2339	Timolide 10mg & 25mg Tab	FRS	509353	.3875
2340	Timoptic 0.25% Oph Sol	MSD	451193	2.3090
2341	Timoptic 0.5% Oph Sol	MSD	451207	2.7330
2342	Tobrex 0.3% Oph Oint	ALC	614254	2.2714
2343	Tobrex 0.3% Oph Sol	ALC	513962	1.5900
2344	Tofranil 10mg Tab	GEI	010464	.1316
2345	Tofranil 25mg Tab	GEI	010472	.2090
2346	Tofranil 50mg Tab	GEI	010480	.3887
2347	Tolbutamide 500mg Tab	DTC	093033	.0234
2348	Tolectin 200mg Tab	MCN	364126	.3572
2349	Tolectin 600mg Tab	MCN	632740	.7258
2350	Tolectin DS 400mg Cap	MCN	484938	.5194
2351	Topicort 0.25% Emol Cr	HOE	420271	.5250
2352	Topicort Mild 0.05% Emol Cr	HOE	486450	.2983
2353	Topsyn 0.05% Gel	SYN	281913	.4973
2354	Trancopal 200mg Tab	WIN	033626	.2758
2355	Trandate 100mg/20mL Inj Sol-20mL Pk	GLA	600822	15.8500
2356	Trandate 100mg Tab	GLA	603651	.2072
2357	Trandate 200mg Tab	GLA	603643	.3663
2358	Transderm-V 1.5mg Transderm Syst	CIB	550094	1.7536
2359	Tranxene 3.75mg Cap	ABB	264938	.1593
2360	Tranxene 7.5mg Cap	ABB	264946	.2069
2361	Tranxene 15mg Cap	ABB	264911	.3705
2362	Trasicor 20mg Tab	CIB	402567	.1318
2363	Trasicor 40mg Tab	CIB	402575	.2358
2364	Trasicor 80mg Tab	CIB	402583	.3536
2365	Trasylol 100000KIU/10mL Inj Sol-10mL Pk	MIT	513954	27.8160
2366	Travase 82000U/g Oint	FLI	265381	2.4120
2367	Trental 400mg LA Tab	HOE	586625	.5483
2368	Triadapin 10mg Cap	FIS	842745	.1342
2369	Triadapin 25mg Cap	FIS	842753	.1650
2370	Triadapin 50mg Cap	FIS	842761	.2741
2371	Triadapin 75mg Cap	FIS	842788	.5309
2372	Triadapin 100mg Cap	FIS	842796	.6974
2373	Triadapin 150mg Cap	FIS	842818	.9198

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2374	Triaderm 0.025% Cr	TAR	716952	.1033
2375	Triaderm 0.1% Cr	TAR	716960	.1323
2376	Triazolam 0.125mg Tab	KNR	614351	.1068
2377	Triazolam 0.25mg Tab	KNR	614378	.1323
2378	Tridesilon 0.05% Cr	MIT	521248	.3853
2379	Tridesilon 0.05% Oint	MIT	521264	.3627
2380	Trifluoperazine 1mg Tab	DTC	249068	.0057
2381	Trifluoperazine 2mg Tab	DTC	249076	.0063
2382	Trifluoperazine 5mg Tab	DTC	249084	.0091
2383	Trifluoperazine 10mg Tab	DTC	249092	.0150
2384	Trilafon 5mg/mL Inj Sol-1mL Pk	SCH	028002	2.2120
2385	Trilafon 0.4mg/mL O/L	SCH	028150	.0655
2386	Trilafon 2mg Tab	SCH	028290	.0513
2387	Trilafon 4mg Tab	SCH	028304	.0642
2388	Trilafon 8mg Tab	SCH	028312	.0769
2389	Trilafon 16mg Tab	SCH	028320	.0927
2390	Trilafon Conc. 3.2mg/mL O/L	SCH	028169	.1957
2391	Trilisate Tab	PFR	449636	.1774
2392	Triphasil 3 Phase Tab-21 Pk	WYE	782416	10.4000
2393	Triphasil 3 Phase Tab-28 Pk	WYE	782424	10.4000
2394	Triptil 10mg Tab	MSD	322741	.3257
2395	Triquilar 21 3 Phase Tab-21 Pk	BER	707600	9.1500
2396	Triquilar 28 3 Phase Tab-28 Pk	BER	707503	9.1500
2397	Trisyn Emol Cr	MNP	781371	.2975
2398	Trobicin Inj Pd-2g Pk	UPJ	210196	13.5000
2399	Ironothane 1% Cr	ABB	000116	.3204
2400	Trosyd 1% Cr	PFI	657395	.4287
2401	Tylenol No.2 15mg Tab	MCN	425370	.0335
2402	Tylenol No.3 30mg Tab	MCN	425389	.0368
2403	Tylenol No.4 300mg & 60mg Tab	MCN	396516	.1723
2404	Tylenol with Codeine 160mg & 8mg/5mL O/L	MCN	685143	.0685
2405	Ulonc 5mg/mL O/L	RIK	026328	.0464
2406	Ultralente Insulin 1000U/10mL Inj Susp	NOO	612243	17.5000
2407	UltraMOP 10mg SG Cap	CDM	646237	.4125
2408	Ultrastop 8% & 3.5% Cr	CDM	626708	.0579
2409	Unicort 0.5% Cr	GLA	303887	.0156
2410	Unicort 1% Cr	GLA	303895	.0216
2411	Uniphyl 400mg LA Tab	PFR	738875	.4070
2412	Uniphyl 600mg LA Tab	PFR	738883	.4930
2413	Univol 40mg & 40mg/mL O/L	HOR	013625	.0078
2414	Urecholine 5mg/mL Inj Sol-1mL Pk	FRS	349747	3.0172
2415	Urecholine 10mg Tab	FRS	349720	.4304
2416	Urecholine 25mg Tab	FRS	349739	.6470
2417	Uremol-HC 1% & 10% Cr	TCD	503134	.1720
2418	Uremol-HC 1% & 10% Lot	TCD	560022	.0800
2419	Uridon 50mg Tab	ICN	298964	.0242
2420	Uridon 100mg Tab	ICN	293881	.0399
2421	Urispas 200mg Tab	PMS	728179	.4515
2422	Uritol 40mg Tab	HOR	344079	.0765
2423	Urozide 50mg Tab	ICN	263907	.0063
2424	V-Cillin K 25mg/mL O/L	LIL	015563	.0270
2425	Valisone 0.1% Scalp Lot	SCH	027944	.1537
2426	Valium 10mg/2mL Inj Sol-2mL Pk	HLR	012874	.6450
2427	Valium 2mg Tab	HLR	013277	.0571

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2428	Valium 5mg Tab	HLR	013285	.0796
2429	Valium 10mg Tab	HLR	013293	.1292
2430	Vancenase Nas Sp-200 dose Pk	SCH	422053	10.0300
2431	Vanceril Aero Pd-200 dose Pk	SCH	374407	10.0300
2432	Vanquin 10mg/mL O/L	PDA	023477	.1457
2433	Vaponefrin 2.25% Inh Sol-30mL Pk	ROR	723711	22.4163
2434	Vasocon 0.1% Oph Sol	IOB	759880	10.2000
2435	Vasotec 5mg Tab	FRS	708879	.7222
2436	Vasotec 10mg Tab	FRS	670901	.8678
2437	Vasotec 20mg Tab	FRS	670928	1.0473
2438	VC-K 500 60mg/mL O/L	LIL	331945	.0463
2439	Velbe Inj Pd-10mg Pk	LIL	015431	49.8212
2440	Velosef 250mg Cap	SQU	301620	.6070
2441	Velosef 500mg Cap	SQU	301639	1.1880
2442	Velosulin 1000U/10mL Inj Sol	HOR	552267	23.1000
2443	Velosulin Human 100U/mL Inj Sol	HOR	983870	21.5500
2444	Velosulin Human 1000U/10mL Inj Sol	HOR	632686	21.5500
2445	Ventodisk Diskhaler 200mcg/blister Pd Inh-120 dose Pk	GLA	832766	17.9800
2446	Ventodisk Diskhaler 400mcg/blister Pd Inh-120 dose Pk	GLA	832758	25.4700
2447	Ventolin Inh-200 dose Pk	GLA	303569	11.2300
2448	Ventolin 5mg/mL Inh Sol-10mL Pk	GLA	334227	8.3000
2449	Ventolin 0.25mg/5mL Inj Sol	GLA	602914	.9042
2450	Ventolin 2.5mg/5mL Inj Sol	GLA	602922	.9504
2451	Ventolin 0.4mg/mL O/L	GLA	670790	.0599
2452	Ventolin 2mg Tab	GLA	361135	.1252
2453	Ventolin 4mg Tab	GLA	332267	.2097
2454	Ventolin Nebules 1mg/mL Inh Sol-2.5mL Pk	GLA	667242	.8505
2455	Ventolin Rotacaps 200mcg/Cart Inh Pd	GLA	622060	.1499
2456	Ventolin Rotacaps 400mcg/Cart Inh Pd	GLA	622079	.2123
2457	Vermox 100mg Tab	JAN	556734	2.5775
2458	Vioform 3% Cr	CIB	005142	.2040
2459	Vioform 3% Oint	CIB	005797	.2040
2460	Viokase 16800 & 70000 & 70000USP U/0.7g Pd-114g Pk	ROB	651672	39.5075
2461	Viokase 8000 & 30000 & 30000USP U Tab	ROB	651680	.1611
2462	Vira-A 3% Oph Oint-3.5g Pk	PDA	381780	15.0900
2463	Viroptic 1% Oph Sol	BWE	687456	3.3000
2464	Viskazine 10/25 10mg & 25mg Tab	SAN	568627	.6671
2465	Viskazine 10/50 10mg & 50mg Tab	SAN	568635	.6671
2466	Visken 5mg Tab	SAN	417270	.3992
2467	Visken 10mg Tab	SAN	443174	.6899
2468	Visken 15mg Tab	SAN	417289	1.0128
2469	Vitamin A 25000IU Cap	NOP	021067	.0428
2470	Vitamin A 50000IU Cap	NOP	021075	.0701
2471	Vitamin A Acid 0.05% Cr	ROR	493333	.3240
2472	Vitamin A Acid 0.01% Gel	ROR	590797	.3400
2473	Vitamin A Acid 0.05% Gel	ROR	419001	.3240
2474	Vitamin B1 50mg Tab	LEA	610267	.0217
2475	Vitamin B1-ICN 50mg Tab	ICN	268631	.0218
2476	Vitamin B6 25mg Tab	LEA	232475	.0195
2477	Vitamin B6 25mg Tab	WAM	416185	.0272
2478	Vitamin B6-ICN 25mg Tab	ICN	268607	.0196
2479	Vitamin C 250mg Tab	WAM	036161	3.2000
2480	Vitamin C 500mg Tab	WAM	036188	4.8000
2481	Vitamin C 1000mg Tab	WAM	256862	10.0000

Item	PRODUCT NAME, STRENGTH & DOSAGE FORM	MFR	DIN	BAP
2482	Vivrol 2mg Tab	HOR	013757	.0184
2483	Vivrol 5mg Tab	HOR	013765	.0297
2484	Vivrol 10mg Tab	HOR	013773	.0534
2485	Voltaren 25mg Ent Tab	GEI	514004	.2853
2486	Voltaren 50mg Ent Tab	GEI	514012	.5705
2487	Voltaren 50mg Sup	GEI	632724	.9040
2488	Voltaren 100mg Sup	GEI	632732	1.2173
2489	Voltaren SR 100mg LA Tab	GEI	590827	1.1870
2490	Warfilone 5mg Tab	FRS	010308	.1595
2491	Westcort 0.2% Cr	WSD	423165	.1609
2492	Westcort 0.2% Oint	WSD	590800	.1548
2493	Winpred 1mg Tab	ICN	271373	.0997
2494	Winstrol 2mg Tab	WIN	033812	.2819
2495	Wycillin 5 Million 5000000IU/10mL Inj Susp-10mL Pk	WYE	355615	4.8500
2496	Xanax 0.25mg Tab	UPJ	548359	.1548
2497	Xanax 0.5mg Tab	UPJ	548367	.1854
2498	Xylocaine Viscous 2% O/L	AST	001686	.0777
2499	Zanosar Inj Pd-1g Pk	UPJ	622141	34.4500
2500	Zantac 50mg/2mL Inj Sol-2mL Pk	GLA	603791	2.2570
2501	Zantac 150mg Tab	GLA	553379	.9840
2502	Zantac 300mg Tab	GLA	641790	1.8526
2503	Zarontin 250mg Cap	PDA	022799	.2520
2504	Zarontin 50mg/mL O/L	PDA	023485	.0504
2505	Zaroxolyn 2.5mg Tab	PWC	301663	.1269
2506	Zaroxolyn 5mg Tab	PWC	301698	.1661
2507	Zaroxolyn 10mg Tab	PWC	301671	.2189
2508	Zetar 30% Emuls	ROR	426415	12.5000
2509	Zetar 1% Shampoo	ROR	426423	12.9000
2510	Zinc Oxide 15% Oint	DTC	093661	.0128
2511	Zinc Oxide 15% Oint	SDR	178969	.0126
2512	Zovirax 5% Oint-4g Pk	BWE	569771	12.1900
2513	Zovirax 5% Oint-15g Pk	BWE	983950	32.4000
2514	Zyloprim 100mg Tab	BWE	004588	.0765
2515	Zyloprim 200mg Tab	BWE	506370	.1520
2516	Zyloprim 300mg Tab	BWE	294322	.2294
2517	10-Benzagel 10% Gel	ROR	426288	.1183
2518	282 15mg Tab	FRS	108103	.0767
2519	292 30mg Tab	FRS	219843	.0901
2520	5-Benzagel 5% Gel	ROR	426261	.1041
2521	642 65mg Tab	FRS	010081	.0993

O. Reg. 683/89, s. 2.

## 3. This Regulation comes into force on the 1st day of January, 1990.

**ONTARIO DRUG BENEFIT ACT, 1986**

O. Reg. 684/89.

General.

Made—December 13th, 1989.

Filed—December 14th, 1989.

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**REGULATION TO AMEND  
ONTARIO REGULATION 689/86  
MADE UNDER THE  
ONTARIO DRUG BENEFIT ACT, 1986**

1. Subsection 12 (1) of Ontario Regulation 689/86 is revoked.

52/89

**PRESCRIPTION DRUG COST  
REGULATION ACT, 1986**

O. Reg. 685/89.

General.

Made—December 13th, 1989.

Filed—December 14th, 1989.

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**REGULATION TO AMEND  
ONTARIO REGULATION 690/86  
MADE UNDER THE  
PRESCRIPTION DRUG COST  
REGULATION ACT, 1986**

1. Subsection 6 (1) of Ontario Regulation 690/86 is revoked.

52/89

**FAMILY BENEFITS ACT**

O. Reg. 686/89.

General.

Made—December 13th, 1989.

Filed—December 14th, 1989.

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**REGULATION TO AMEND  
REGULATION 318 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
FAMILY BENEFITS ACT**

- 1.—(1) Subsection 12 (1b) of Regulation 318 of Revised Regulations of Ontario, 1980, as made by section 2 of Ontario Regulation 548/88, is revoked and the following substituted therefor:

(1b) For the purpose of calculating shelter under subsection (1) in respect of a tenant in subsidized housing, the rent shall be adjusted so that the sum of that adjusted rent and the cost of utilities is not less than the fully serviced rent scale as established by the Ontario Housing Corporation for the applicable year and is not more than that rent scale for 1989. O. Reg. 686/89, s. 1 (1).

- (2) Paragraph 1 of subsection 12 (3) of the said Regulation, as remade by section 2 of Ontario Regulation 360/83 and amended by section 3 of Ontario Regulation 825/84, is revoked and the following substituted therefor:

1. Where the applicant or recipient receives board and lodging from the same source and the source is supplying the board and lodging for profit or is an agency approved by the Director and operated by a corporation incorporated under Part III of the *Corporations Act*, an amount for basic needs that is,

- i. the amount actually paid for board and lodging if that amount is not less than the minimum amount determined under Schedule A and not more than the maximum amount determined under Schedule A,
- ii. the minimum amount determined under Schedule A if the amount actually paid for board and lodging is less than that amount,
- iii. the maximum amount determined under Schedule A if the amount actually paid for board and lodging is greater than that amount. O. Reg. 686/89, s. 1 (2).

- (3) Paragraph 1a, as remade by section 2 of Ontario Regulation 360/83 and amended by section 3 of Ontario Regulation 825/84, and paragraph 2, as remade by section 3 of Ontario Regulation 847/82, of the said subsection 12 (3) are revoked and the following substituted therefor:

2. Where the basic needs of an applicant or recipient are not determined under paragraph 1 and the applicant or recipient receives board and lodging from the same source, an amount for basic needs that is,



- i. the amount actually paid for board and lodging if that amount is not less than the minimum amount determined under Schedule B and not more than the maximum amount determined under Schedule B,
- ii. the minimum amount determined under Schedule B if the amount actually paid for board and lodging is less than that amount,
- iii. the maximum amount determined under Schedule B if the amount actually paid for board and lodging is greater than that amount. O. Reg. 686/89, s. 1 (3), *part*.

(4) Paragraph 3 of the said subsection 12 (3), as remade by section 1 of Ontario Regulation 504/86, is revoked and the following substituted therefor:

3. Where the basic needs of an applicant or recipient are not determined under paragraph 1, an amount for basic needs that is the sum of the amount for basic allowance determined in accordance with Schedule C and the amount for basic shelter determined in accordance with Schedule G. O. Reg. 686/89, s. 1 (4).

(5) Paragraph 4 of the said subsection 12 (3), as remade by section 1 of Ontario Regulation 504/86, is revoked.

(6) Paragraph 5 of the said subsection 12 (3), as remade by section 1 of Ontario Regulation 740/86 and amended by section 1 of Ontario Regulation 712/87 and section 1 of Ontario Regulation 746/88, is further amended by striking out "\$30" in the seventh line and inserting in lieu thereof "\$32".

(7) Paragraph 7 of the said subsection 12 (3), as remade by section 1 of Ontario Regulation 504/86 and amended by section 1 of Ontario Regulation 740/86, section 1 of Ontario Regulation 712/87, section 2 of Ontario Regulation 548/88 and section 1 of Ontario Regulation 746/88, is revoked and the following substituted therefor:

7. Subject to paragraph 8, where the cost of shelter plus the cost of energy for heat exceeds the appropriate amount for basic shelter allowance set out in Schedule G, the Director shall increase the monthly budgetary requirements by a variable shelter allowance in an amount which is the lesser of,

- i. the sum of the actual cost of shelter and the cost of energy for heat less the appropriate amount for basic shelter allowance determined under Schedule G, and
- ii. the appropriate amount set out in the following Table:

TABLE

Variable Shelter Allowance

Number of Beneficiaries	Amount for variable shelter allowance
1	\$230
2	365
3	390
4	430
5	470
6 or more	485

O. Reg. 686/89, s. 1 (7).

(8) Paragraph 7a of the said subsection 12 (3), as remade by section 3 of Ontario Regulation 216/84, is revoked and the following substituted therefor:

- 7a. The amount by which the basic shelter allowance is increased under subsection (11) or 30 (5b) shall not be taken into account in determining the variable shelter allowance under paragraph 7. O. Reg. 686/89, s. 1 (8).

(9) Paragraph 8 of the said subsection 12 (3), as remade by section 3 of Ontario Regulation 847/82 and amended by section 3 of Ontario Regulation 825/84, section 1 of Ontario Regulation 504/86 and section 2 of Ontario Regulation 548/88, is revoked and the following substituted therefor:

8. The monthly budgetary requirements of an applicant or recipient whose basic needs are determined under Schedules C and G or F and G, as the case may be, shall be increased by the cost of energy for heat, as determined by the Director, and not by the amount of the variable shelter allowance under paragraph 7 if the cost of energy for heat exceeds the amount of the variable shelter allowance. O. Reg. 686/89, s. 1 (9).

(10) Subparagraph ii of paragraph 12 of the said subsection 12 (3), as remade by section 4 of Ontario Regulation 526/89, is amended by striking out "\$165" in

the first line of sub-subparagraph A and inserting in lieu thereof "\$175" and by striking out "\$330" in the first line of sub-subparagraph B and inserting in lieu thereof "\$350".

(11) Paragraph 13 of the said subsection 12 (3), as remade by section 4 of Ontario Regulation 526/89, is revoked and the following substituted therefor:

13. For special needs, if the applicant or recipient is eligible to have his or her budgetary requirements determined under subsection 30 (4) or (5a),

- i. \$9, if the applicant or recipient is a single person or if he or she is a married person and only one spouse is a blind person, a disabled person or a person referred to in clause 7 (1) (b) of the Act or subsection 2 (5), (6) or (11) of this Regulation,
- ii. \$18, if the applicant or recipient is a married person and both spouses are blind persons, disabled persons or persons referred to in subsection 2 (5), (6) or (11), or
- iii. \$9, if the applicant or recipient is a married person and at least one spouse is a person referred to in clause 7 (1) (a) of the Act. O. Reg. 686/89, s. 1 (11).

(12) Paragraph 16 of the said subsection 12 (3), as made by section 2 of Ontario Regulation 360/83 and amended by section 1 of Ontario Regulation 746/88, is further amended by striking out "\$53" in the fourth line and inserting in lieu thereof "\$57".

(13) Subsection 12 (4) of the said Regulation, as remade by section 1 of Ontario Regulation 746/88 and amended by section 4 of Ontario Regulation 526/89, is revoked and the following substituted therefor:

(4) For the purpose of computing the amount of allowance of an applicant or recipient who is eligible under clause 7 (1) (f) of the Act, the monthly budgetary requirements shall be equal to \$192 for the first foster child and \$157 for each additional foster child. O. Reg. 686/89, s. 1 (13).

(14) Section 12 of the said Regulation is amended by adding thereto the following subsections:

(11) The basic shelter allowance of an applicant or recipient whose basic needs are calculated in accordance with paragraph 3 of subsection (3) shall be increased by \$55 if the applicant or recipient is a married person and both spouses are blind or disabled persons or persons referred to in subsection 2 (5) or (6).

(12) Where the basic needs of the applicant or recipient are calculated in accordance with paragraph 3 of subsection (3) and both the applicant or recipient and his or her spouse are blind, disabled or persons referred to in subsection 2 (5) or (6), the total amount paid in respect of the following items shall not exceed \$1,400:

1. The amount paid in respect of the applicant or recipient and the spouse for basic allowance, basic shelter and for the variable shelter allowance.
2. The amount paid in accordance with subsection (11).
3. The amount established for special needs in accordance with sub-subparagraph B of sub-paragraph ii of paragraph 12 of subsection (3). O. Reg. 686/89, s. 1 (14).

2.—(1) Subsection 13 (8) of the said Regulation is revoked.

(2) Subsection 13 (9) of the said Regulation, as made by section 3 of Ontario Regulation 721/81, is revoked.

3.—(1) Clauses 27 (2) (a) and (b) of the said Regulation, as remade by section 2 of Ontario Regulation 746/88, are revoked and the following substituted therefor:

- (a) \$61 for each dependant who attains the age of four years or more but who has not attained the age of thirteen years in the calendar year in which the amount is paid; and
- (b) \$115 for each dependant who attains the age of thirteen years or more in the calendar year in which the amount is paid.

(2) Subsection 27 (2a) of the said Regulation, as made by section 1 of Ontario Regulation 595/85 and amended by section 2 of Ontario Regulation 712/87 and section 2 of Ontario Regulation 746/88, is further amended by striking out "\$89" in the seventh line and inserting in lieu thereof "\$95".

4.—(1) Subsection 30 (2) of the said Regulation, as remade by section 10 of Ontario Regulation 825/84, is amended

by striking out "shelter" in the third line and in the fourth line and inserting in lieu thereof in each instance "lodging".

(2) Subsection 30 (3) of the said Regulation, as remade by section 3 of Ontario Regulation 746/88 and amended by section 5 of Ontario Regulation 526/89, is further amended by striking out "\$518" in the first line of clause (a) and inserting in lieu thereof "\$550", by striking out "\$790" in the first line of clause (b) and inserting in lieu thereof "\$838" and by striking out "\$1,036" in the first line of clause (c) and inserting in lieu thereof "\$1,100".

(3) Subsection 30 (4) of the said Regulation, as remade by section 10 of Ontario Regulation 825/84, is revoked and the following substituted therefor:

(4) The budgetary requirements of an applicant or recipient shall be the greater of the amount determined in accordance with subsection (5) and the amount determined in accordance with section 12 if the applicant or recipient receives board and lodging from the same source and the source,

- (a) is supplying the board and lodging for profit; or
- (b) is an agency approved by the Director and operated by a corporation incorporated under Part III of the *Corporations Act*. O. Reg. 686/89, s. 4 (3).

(4) Subsection 30 (5) of the said Regulation, as remade by section 3 of Ontario Regulation 746/88 and amended by section 5 of Ontario Regulation 526/89, is further amended by striking out "\$561" in the first line of clause (a) and inserting in lieu thereof "\$596", by striking out "\$861" in the first line of clause (b) and inserting in lieu thereof "\$914" and by striking out "\$1,122" in the first line of clause (c) and inserting in lieu thereof "\$1,192".

(5) Section 30 of the said Regulation is amended by adding thereto the following subsections:

(5a) The budgetary requirements of an applicant or recipient to whom subsections (2) and (4) do not apply shall be the greater of,

- (a) the amount determined in accordance with section 12; and

(b) the amount that is the sum of the amount for basic allowance determined in accordance with Schedule F, the amount for basic shelter determined in accordance with Schedule G and the amount determined under paragraph 7 or 8, as the case may be, of subsection 12 (3).

(5b) The basic shelter allowance of an applicant or recipient to whom subsection (5a) applies shall be increased by \$55 if the applicant or recipient is a married person and both spouses are blind or disabled persons or persons referred to in subsection 2 (5) or (6).

(5c) Where the budgetary requirements of the applicant or recipient are calculated in accordance with subsection (5a) and both the applicant or recipient and his or her spouse are blind, disabled or persons referred to in subsection 2 (5) or (6), the total amount paid in respect of the following items shall not exceed \$1,400:

1. The amount paid in respect of the applicant or recipient and the spouse for basic allowance, basic shelter and for the variable shelter allowance.
2. The amount paid in accordance with subsection (5b). O. Reg. 686/89, s. 4 (5).

(6) Subsection 30 (6) of the said Regulation, as remade by section 6 of Ontario Regulation 216/84 and amended by section 3 of Ontario Regulation 548/88, is revoked.

5. Section 31 of the said Regulation is revoked.

6. Subsection 32 (2) of the said Regulation, exclusive of the clauses, as remade by section 4 of Ontario Regulation 676/85 and amended by section 4 of Ontario Regulation 712/87, is further amended by striking out "\$300" in the tenth line and inserting in lieu thereof "\$325".

7. Subsection 34 (1) of the said Regulation, as remade by section 5 of Ontario Regulation 712/87 and amended by section 4 of Ontario Regulation 746/88, is further amended by striking out "\$388" in the last line and inserting in lieu thereof "\$412".

8. Subsection 35 (1) of the said Regulation, as remade by section 5 of Ontario Regulation 740/86 and amended by

section 6 of Ontario Regulation 712/87 and section 5 of Ontario Regulation 746/88, is further amended by striking out "\$685" in the eighth line and inserting in lieu thereof "\$725".

9. Subsection 38 (2) of the said Regulation, exclusive of the clauses, as remade by section 7 of Ontario Regulation 712/87, is amended by striking out

"\$300" in the second last line and inserting in lieu thereof "\$325".

10. Schedules A and B, as remade by section 6 of Ontario Regulation 746/88, and Schedules C, D and E, as remade by section 6 of Ontario Regulation 526/89, to the said Regulation are revoked and the following substituted therefor:

Schedule A

AMOUNTS FOR BASIC NEEDS

(BOARD AND LODGING - PROFIT \*)

Number of Dependent Children	One Adult Person		Two Adult Persons	
	Minimum	Maximum	Minimum	Maximum
0	349	412	543	676
1	549	686	672	781
2	678	791	777	881
3	782	889	867	979
<p>The above Table indicates the amounts for one or two adults and the three oldest dependent children in a family. For each child in excess of three children, add an amount up to \$102.</p> <p>*Refer to paragraph 1 of subsection 12(3)</p>				

O. Reg. 686/89, s. 10, *part*.

## Schedule B

## AMOUNTS FOR BASIC NEEDS

(BOARD AND LODGING -NON-PROFIT \*)

Number of Dependent Children	One Adult Person		Two Adult Persons	
	Minimum	Maximum	Minimum	Maximum
0	349	375	543	616
1	549	626	672	710
2	678	721	777	800
3	782	811	867	890
<p>The above Table indicates the amounts for one or two adults and the three oldest dependent children in a family. For each dependent child in excess of three children, add an amount up to \$93.</p> <p>*Refer to paragraph 2 of subsection 12(3)</p>				

O. Reg. 686/89, s. 10, *part.*

Schedule C

AMOUNTS FOR BASIC ALLOWANCE

(FOR RENTERS AND OWNERS\*)

Number of Dependent Children	13 Years and Over	0 - 12 Years	One Adult Person	Two Adult Persons
0	0	0	\$284	\$533
1	0 1	1 0	515 562	631 674
2	0 1 2	2 1 0	613 660 703	745 788 831

The above Table indicates the amounts for one or two adults and the two oldest dependent children in a family. For each additional dependent child in the family in excess of two children, add to the appropriate amount set out in the Schedule for a family with two as follows:

(a) 13 years and over ..... \$157

(b) 0 - 12 years ..... 114

\* Refer to paragraph 3 of subsection 12(3).

O. Reg. 686/89, s. 10, *part.*

Schedule D

ADDITIONAL AMOUNTS FOR BASIC NEEDS

OF DEPENDENT CHILDREN

(BOARD AND LODGING - NON-PROFIT\*)

	Age of Dependent Children	
	13 Years and Over	0 - 12 Years
A. Family with One Adult Beneficiary		
1. First Dependent Child	\$320	\$274
2. For each additional Dependent Child, add to the amount in Item 1	154	115
B. Family with Two Adult Beneficiaries		
1. For each Dependent Child, add	\$154	\$115
* Refer to subsection 30(3)		

O. Reg. 686/89, s. 10, *part.*

## Schedule E

## ADDITIONAL AMOUNTS FOR BASIC NEEDS

## OF DEPENDENT CHILDREN

(BOARD AND LODGING - PROFIT\*)

	Age of Dependent Children	
	13 Years and Over	0 - 12 Years
A. Family with One Adult Beneficiary		
1. First Dependent Child	\$347	\$300
2. For each additional Dependent Child, add to the amount in Item 1	168	124
B. Family with Two Adult Beneficiaries		
1. For each Dependent Child, add	\$168	\$124
* Refer to subsection 30(5)		

O. Reg. 686/89, s. 10, *part.*



Schedule F

AMOUNTS FOR BASIC ALLOWANCE

(For Renters, Owners\*)

Number of Dependent Children	13 Years and Over	0 - 12 Years	1 Adult, see note 1, below	2 Adults, see note 2, below	2 Adults, see note 3, below
0	0	0	\$468	\$717	\$936
1	0 1	1 0	699 746	815 858	1,034 1,077
2	0 1 2	2 1 0	797 844 887	929 972 1,015	1,148 1,191 1,234

The above Table indicates the amounts for one or two adults and the two oldest dependent children in a family. For each additional dependent child in the family in excess of two children, add to the appropriate amount set out in the Schedule for a family with two dependent children as follows:

(a) 13 years and over ..... \$157

(b) 0 - 12 years ..... 114

\* Refer to subsection 30(5a).

1. One adult person as defined in subsection 30 (1).
2. Applicant or recipient and spouse, one of whom is a person defined in subsection 30 (1).
3. Applicant or recipient and spouse both of whom are blind, disabled or persons referred to in subsection 2 (5) or 2 (6).

## Schedule G

## AMOUNTS FOR BASIC SHELTER ALLOWANCE

(RENTERS AND OWNERS\*)

Family Size	Amount
1	\$120
2	185
3	210
4	220
5	230
6+	240

\* Refer to paragraph 3 of subsection 12(3) and subsection 30(5a).

O. Reg. 686/89, s. 10, *part*.

11. This Regulation comes into force on the 1st day of January, 1990.

52/89

## GENERAL WELFARE ASSISTANCE ACT

O. Reg. 687/89.

General.

Made—December 13th, 1989.

Filed—December 14th, 1989.

REGULATION TO AMEND  
REGULATION 441 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
GENERAL WELFARE ASSISTANCE  
ACT

1.—(1) Subsection 12 (1b) of Regulation 441 of Revised Regulations of Ontario, 1980, as made by section 2 of Ontario Regulation 549/88, is revoked and the following substituted therefor:

(1b) For the purpose of calculating shelter under clause (1) (b) in respect of a tenant in subsidized housing, the rent shall be adjusted so that the sum of that

adjusted rent and the cost of utilities is not less than the fully serviced rent scale as established by the Ontario Housing Corporation for the applicable year and is not more than that rent scale for 1989. O. Reg. 687/89, s. 1 (1).

(2) Paragraph 1 of subsection 12 (2) of the said Regulation, as remade by section 2 of Ontario Regulation 824/84, is revoked and the following substituted therefor:

1. Where the applicant or recipient receives board and lodging from the same source and the source is supplying the board and lodging for profit or is an agency approved by the welfare administrator and operated by a corporation incorporated under Part III of the *Corporations Act*, an amount for basic needs that is,
  - i. the amount actually paid for board and lodging if that amount is not less than the minimum amount determined under Schedule A and not more than the maximum amount determined under Schedule A,

- ii. the minimum amount determined under Schedule A if the amount actually paid for board and lodging is less than that amount,

- iii. the maximum amount determined under Schedule A if the amount actually paid for board and lodging is greater than that amount.

(3) Paragraph 2 of the said subsection 12 (2), as remade by section 2 of Ontario Regulation 824/84, is revoked and the following substituted therefor:

- 2. Where the basic needs of an applicant or recipient are not determined under paragraph 1 and the applicant or recipient receives board and lodging from the same source, an amount for basic needs that is,

- i. the amount actually paid for board and lodging if that amount is not less than the minimum amount determined under Schedule B and not more than the maximum amount determined under Schedule B,

- ii. the minimum amount determined under Schedule B if the amount actually paid for board and lodging is less than that amount,

- iii. the maximum amount determined under Schedule B if the amount actually paid for board and lodging is greater than that amount.

(4) Paragraph 3 of the said subsection 12 (2), as remade by section 2 of Ontario Regulation 824/84, is revoked and the following substituted therefor:

- 3. The welfare administrator may increase the amount for basic needs under paragraph 1 or 2 after taking into account any special needs of the applicant or recipient or any dependent of the applicant or recipient, but in no case shall that amount for basic needs exceed the maximum amount determined under Schedule A or B, as the case may be.

(5) Paragraph 4 of the said subsection 12 (2), as remade by section 1 of Ontario Regulation 503/86, is revoked and the following substituted therefor:

- 4. Where the basic needs of an applicant or recipient are not determined under paragraph 1 or 2, an amount for basic needs that is the sum of the amount for basic allowance determined in accordance with Schedule C

and the amount for basic shelter determined in accordance with Schedule D.

(6) Paragraph 6 of the said subsection 12 (2), as remade by section 2 of Ontario Regulation 824/84 and amended by section 1 of Ontario Regulation 503/86, is revoked.

(7) Paragraph 7 of the said subsection 12 (2), as remade by section 1 of Ontario Regulation 713/87 and amended by section 1 of Ontario Regulation 747/88, is further amended by striking out "\$7" in the eighth line and inserting in lieu thereof "\$7.50" and by striking out "\$30" in the ninth line and inserting in lieu thereof "\$32".

(8) Paragraph 9 of the said subsection 12 (2), as remade by section 1 of Ontario Regulation 503/86 and amended by section 1 of Ontario Regulation 741/89, section 1 of Ontario Regulation 713/87, section 1 of Ontario Regulation 549/88 and section 1 of Ontario Regulation 747/88, is revoked and the following substituted therefor:

- 9. Subject to paragraph 11, where the cost of shelter plus the cost of energy for heat exceeds the appropriate amount for basic shelter allowance set out in Schedule D, the welfare administrator shall increase the monthly budgetary requirements by a variable shelter allowance in an amount which is the lesser of,

- i. the sum of the actual cost of shelter and the cost of energy for heat less the appropriate amount for basic shelter allowance determined under Schedule D, and
- ii. the appropriate amount set out in the following Table:

TABLE

Variable Shelter Allowance

Number of Persons (Recipient and dependants)	Amount for variable shelter allowance
1	\$230
2	365
3	390
4	430
5	470
6 or more	485

- (9) Paragraph 10 of the said subsection 12 (2), as remade by section 2 of Ontario Regulation 824/84, is revoked.
- (10) Paragraph 11 of the said subsection 12 (2), as remade by section 2 of Ontario Regulation 824/84 and amended by section 1 of Ontario Regulation 503/86 and section 2 of Ontario Regulation 549/88, is revoked and the following substituted therefor:
11. The monthly budgetary requirements of an applicant or recipient whose basic needs are determined under Schedules C and D shall be increased by the cost of energy for heat, as determined by the welfare administrator, and not by the amount of the variable shelter allowance under paragraph 9 if the cost of energy for heat exceeds the amount of variable shelter allowance.
- (11) Clause 12 (3) (c) of the said Regulation, as remade by section 1 of Ontario Regulation 747/88 and amended by section 1 of Ontario Regulation 527/89, is further amended by striking out "\$181" in the fifth line and inserting in lieu thereof "\$192" and by striking out "\$148" in the sixth line and inserting in lieu thereof "\$157".
- 2.—(1) Subsection 13 (4) of the said Regulation is revoked.
- (2) Subsection 13 (5) of the said Regulation, as made by section 3 of Ontario Regulation 722/81, is revoked.
3. Subsection 13a (1) of the said Regulation, as remade by section 2 of Ontario Regulation 741/86 and amended by section 2 of Ontario Regulation 713/87 and section 2 of Ontario Regulation 747/88, is further amended by striking out "\$525" in the last line and inserting in lieu thereof "\$560".
4. Subsection 28 (2) of the said Regulation, as remade by section 3 of Ontario Regulation 713/87 and amended by section 3 of Ontario Regulation 747/88 and section 4 of Ontario Regulation 525/89, is further amended by striking out "\$89" in the sixth line and inserting in lieu thereof "\$95".
5. Subsection 29 (5) of the said Regulation, as made by section 6 of Ontario Regulation 590/87, is revoked.
6. Schedules A and B, as remade by section 4 of Ontario Regulation 747/88, and Schedule C, as remade by section 2 of Ontario Regulation 527/89, to the said Regulation are revoked and the following substituted therefor:

## Schedule A

**AMOUNTS FOR BASIC NEEDS**  
(Board and Lodging - Profit \*)

No. of Dependants Other than a Spouse	One Adult Person				Two Adult Persons			
	Minimum		Maximum		Minimum		Maximum	
	weekly \$	monthly \$	weekly \$	monthly \$	weekly \$	monthly \$	weekly \$	monthly \$
0	Employable: 50.90      221		92.80	403	89.30	388	145.50	632
	Unemployable: 55.00      239		94.80	412				
1	90.40	393	133.50	580	113.20	492	166.90	725
2	115.10	500	154.90	673	134.40	584	186.90	812
3	135.80	590	174.90	760	152.80	664	206.90	899
<p>For each additional dependant in the family in excess of three, add an amount up to \$20.30 weekly or up to \$88 monthly.</p> <p>* Refer to paragraph 1 of subsection 12(2)</p>								

O. Reg. 687/89, s. 6, *part.*

## Schedule B

**AMOUNTS FOR BASIC NEEDS**  
(Board and Lodging - Non-Profit \*)

No. of Dependants Other than a Spouse	One Adult Person				Two Adult Persons			
	Minimum		Maximum		Minimum		Maximum	
	weekly \$	monthly \$	weekly \$	monthly \$	weekly \$	monthly \$	weekly \$	monthly \$
0	Employable: 50.90      221		71.80	312	89.30	388	133.50	580
	Unemployable: 55.00      239		73.60	320				
1	90.40	393	121.70	529	113.20	492	153.30	666
2	115.10	500	141.30	614	134.40	584	171.90	747
3	135.80	590	160.20	696	152.80	664	190.60	828
<p>For each additional dependant in the family in excess of three, add an amount up to \$20 weekly or up to \$87 monthly.</p> <p>* Refer to paragraph 2 of subsection 12(2)</p>								

O. Reg. 687/89, s. 6, *part.*

## Schedule C

## AMOUNTS FOR BASIC ALLOWANCE

(FOR RENTERS AND OWNERS\*)

Number of Dependants	Dependants 13 Years and Over	Dependants 0 - 12 Years	One Adult Person		Two Adult Persons	
			Weekly \$	Monthly \$	Weekly \$	Monthly \$
0	0	0	Employable: 49.90      217		109.10	474
			Unemployable: 51.80      225			
1	0 1	1 0	104.90 115.80	456 503	131.60 141.50	572 615
2	0 1 2	2 1 0	127.50 138.30 148.20	554 601 644	157.90 167.80 177.70	686 729 772

For each additional dependant in the family in excess of two, add to the appropriate amount set out in the Schedule for a family of two dependants as follows:

	Weekly	Monthly
Dependant 13 years and over .....	\$36.10	\$157
Dependant 0 - 12 years .....	26.20	114

\* Refer to paragraph 4 of subsection 12(2)

O. Reg. 687/89, s. 6, *part.*

## Schedule D

## AMOUNTS FOR BASIC SHELTER ALLOWANCE

(RENTERS AND OWNERS\*)

NUMBER OF PERSONS (RECIPI- ENT AND DEPEND- ANTS)	BASIC SHELTER ALLOWANCE	
	weekly \$	monthly \$
1	27.60	120
2	42.60	185
3	48.30	210
4	50.60	220
5	52.90	230
6 or more	55.20	240

\*Refer to paragraph 4 of  
subsection 12(2).

O. Reg. 687/89, s. 6, *part*.

7. This Regulation comes into force on the 1st day of January, 1990.

52/89

# **DISTRICT WELFARE ADMINISTRATION BOARDS ACT**

O. Reg. 688/89.

Application for Grant Under Section 10 of the  
Act.

Made—December 13th, 1989.

Filed—December 14th, 1989.

## **REGULATION TO AMEND REGULATION 243 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE DISTRICT WELFARE ADMINISTRATION BOARDS ACT**

1.—(1) Schedule 6 to Regulation 243 of  
Revised Regulations of Ontario, 1980  
is amended by striking out "fourteen"

in the second line and inserting in lieu  
thereof "seven".

(2) Paragraph 3 of the said Schedule 6 is  
revoked and the following substituted  
therefor:

3. Area 2, represented by one member to be  
appointed jointly by the municipal councils  
of,
  - i. The Corporation of the Township of  
Carling,
  - ii. The Corporation of the Township of  
Hagerman,
  - iii. The Corporation of the Township of  
McDougall,
  - iv. The Corporation of the Township of  
McKellar, and

- v. The Corporation of the Township of The Archipelago.

**(3) Paragraph 7 of the said Schedule 6 is revoked.**

52/89

**ENERGY EFFICIENCY ACT, 1988**

O. Reg. 689/89.

Standards.

Made—December 13th, 1989.

Filed—December 14th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 340/89  
MADE UNDER THE  
ENERGY EFFICIENCY ACT, 1988**

**1.—(1) Paragraph 1 of subsection 1 (2) of Ontario Regulation 340/89 is revoked and the following substituted therefor:**

1. Ranges, other than microwave cooking appliances, tungsten halogen heating elements and portable appliances designed for an electrical supply of 120 volts, that are,

- i. electrically operated free standing appliances equipped with surface elements and one or more ovens,
- ii. built-in combinations of surface elements and one or more ovens,
- iii. wall-mounted ovens with one or more units, and
- iv. counter-mounted surface element assemblies.

**(2) The said subsection 1 (2) is amended by adding thereto the following paragraphs:**

7. Other than refrigerators employing an absorption refrigeration system or refrigerators and freezers with adaptive defrost, household refrigerators and combination refrigerator-freezers with a capacity of 200 to 1100 litres, inclusive, and household freezers with a capacity of 100 to 850 litres, inclusive.
8. Gas-fired forced air furnaces, other than furnaces for mobile homes and recreational vehicles, for use with propane and natural gas with inputs up to and including 400,000 British Thermal Units per hour.

**(3) Clauses 1 (3) (a) and (b) of the said Regulation are revoked and the following substituted therefor:**

- (a) paragraphs 1, 2, 3 and 4 of subsection (2), on and after the 31st day of March, 1990;
- (b) paragraph 5 of subsection (2), on and after the 31st day of December, 1990;
- (c) paragraph 6 of subsection (2), on and after the 1st day of October, 1989; and
- (d) paragraphs 7 and 8 of subsection (2), on and after the 1st day of July, 1990.

**2. Section 2 of the said Regulation is revoked and the following substituted therefor:**

2.—(1) The Canadian Standards Association is designated as a certification agency for electrical and oil fired appliances and products for the purpose of the Act.

(2) The Canadian Gas Association is designated as a certification agency for gas fired appliances and products for the purpose of the Act. O. Reg. 689/89, s. 2.

**3. Section 4 of the said Regulation is revoked and the following substituted therefor:**

4. For the purpose of subsection 3 (1) of the Act, a certification report issued by a designated certification agency stating that an appliance or product meets the prescribed standard is evidence that the appliance or product meets the standard. O. Reg. 689/89, s. 3.

**4. Clauses 5 (a) and (b) of the said Regulation are revoked and the following substituted therefor:**

- (a) the name of the appropriate designated certification agency or its registered trademark or symbol;
- (b) the serial number of the label;

**5. Subsections 6 (2) and (3) of the said Regulation are revoked and the following substituted therefor:**

(2) The manufacturer of an appliance or product made in Ontario shall affix, to the shipping carton containing the appliance of product, the manufacturer's name or identification and the date of manufacture or a date code.



(3) The importer or an appliance or product not made in Ontario shall affix, to the shipping carton containing the appliance or product, the manufacturer's name or identification and the date of manufacture or a date code. O. Reg. 689/89, s. 5.

(3) The prescribed standard for an appliance or product referred to in paragraph 8 of subsection 1 (2) is that it not have a standing pilot light. O. Reg. 689/89, s. 6.

6. Section 8 of the said Regulation is amended by adding thereto the following subsection:

7. Schedules 1 and 2 to the said Regulation are revoked and the following substituted therefor:

Schedule 1

COLUMN 1	COLUMN 2	COLUMN 3
1. Appliances or products referred to in paragraph 1 of subsection 1 (2) of this Regulation.	CAN/CSA C358-M89	RANGES: $E = 0.93V + 14.3$ COOK TOPS, CONVENTIONAL, SOLID, SMOOTH: $E = 34$ COOK TOPS, MODULAR TYPE: $E = 43$
2. Appliances or products referred to in paragraph 2 of subsection 1 (2) of this Regulation.	CAN/CSA C360-M89	$E = 1.5V + 30.5$
3. Appliances or products referred to in paragraph 3 of subsection 1 (2) of this Regulation.	CAN/CSA C361-M89	$E = 0.3V + 59$
4. Appliances or products referred to in paragraph 4 of subsection 1 (2) of this Regulation.	CAN/CSA C373-M89	$E = 1.57V + 55.1$
5. Appliances or products referred to in paragraph 5 of subsection 1 (2) of this Regulation.	CAN/CSA C446-M89	
6. Appliances or products referred to in paragraph 6 of subsection 1 (2) of this Regulation.	CSA C191-M1983	
7. Appliances or products referred to in paragraph 7 of subsection 1 (2) of this Regulation.	CAN/CSA C300-M89	

For the purpose of the formulae in Column 3:

E is the energy consumption in kilowatt hours per month.

V is the volume in litres of,

- (a) for the appliances or products referred to in item 2 or 4, hot water used;
- (b) for the appliances or products referred to in item 1, oven size; and
- (c) for the appliances or products referred to in item 3, basket capacity. O. Reg. 689/89, s. 7, *part*.

## Schedule 2



Ontario

THIS PRODUCT COMPLIES  
WITH CAN/CSA (CSA designation)

\*

FOR (appliance or product)

IN ACCORDANCE WITH THE  
*ENERGY EFFICIENCY ACT, 1988*

(serial number)

CE PRODUIT EST CONFORME  
À LA NORME CAN/CSA (désignation de la norme CSA)

\*

S'APPLIQUANT À (appareil ménager ou produit)

CONFORMÉMENT À LA  
*LOI DE 1988 SUR LE RENDEMENT ÉNERGÉTIQUE*

(numéro de série)

\* Name, Registered Trademark or Symbol of Certification Agency.

\* Nom, marque déposée ou symbole de l'organisme d'homologation.

O. Reg. 689/89, s. 7, *part.*

52/89

## ONTARIO ENERGY BOARD ACT

O. Reg. 690/89.

General.

Made—December 13th, 1989.

Filed—December 14th, 1989.

## REGULATION TO AMEND REGULATION 700 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE ONTARIO ENERGY BOARD ACT

1. The Schedule to Regulation 700 of Revised Regulations of Ontario, 1980, as amended by section 1 of Ontario Regulation 97/87 and section 1 of Ontario Regulation 313/88, is further amended by adding thereto the following paragraph:

20. In the Township of Enniskillen, in the County of Lambton, Province of Ontario, described as follows:

The parcel of land in the Township of Enniskillen, County of Lambton and Province of Ontario, being composed of lots 22 and 23 in Concession 2 of the said Township described more particularly as follows:

Commencing at the northwest angle of Lot 22, Concession 2; thence easterly along the north limit of Lot 22, 607.5 metres to the northeast angle of the Lot; thence easterly along the north limit of Lot 23, 607.6 metres to the northeast angle of Lot 23; thence southerly along the east limit of Lot 23, 1339.2 metres to the southeast angle of Lot 23; thence westerly along the south limit of Lot 23, 605.7 metres to the southwest angle of Lot 23; thence westerly along the south limit of Lot 22, 609.7 metres to the southwest angle of Lot 22; thence northerly along the west limit of Lot 22, 1340.7 metres to the point of commencement.

52/89

**POWER CORPORATION ACT**

O. Reg. 691/89.

Debt Guarantee Fees.

Made—December 13th, 1989.

Filed—December 14th, 1989.

**REGULATION MADE UNDER THE  
POWER CORPORATION ACT****DEBT GUARANTEE FEES**

1.—(1) On the 30th day of June in each year, the Corporation shall pay to the Treasurer of Ontario pursuant to section 55a of the Act a fee of one-half of 1 per cent of the sum of,

- (a) the principal amount expressed in Canadian dollars of all long-term and short-term notes and debentures issued by the Corporation, the payment of which is guaranteed by the Province of Ontario and that were outstanding on the 31st day of December of the preceding year;
- (b) the principal amount expressed in Canadian dollars of all long-term and short-term indebtedness, other than that described in clause (a) or (c), of the Corporation to the Province of Ontario that was outstanding on the 31st day of December of the preceding year; and
- (c) the principal amount of all short-term indebtedness, other than that described in clause (a) or (b), of the Corporation the payment of which is guaranteed by the Province of Ontario and that was outstanding on the 31st day of December of the preceding year

(2) For the purpose of this section, a note or debenture is outstanding if,

- (a) it has been issued and it is not cancelled; or
  - (b) it has been issued in bearer form and it is not held by or on behalf of the Corporation.
- O. Reg. 691/89, s. 1.

2. The principal amount of any note, debenture or indebtedness on which the fee under section 1 is payable and that is payable in a currency other than Canadian dollars shall be converted to Canadian dollars at the Bank of Canada Canadian dollar noon spot exchange rate on the last business day of the year, at the end of which the amount is determined for the purpose of section 1. O. Reg. 691/89, s. 2.

3. When the 30th day of June is not a business day, the fee payable under section 1 shall be paid on the first business day after the 30th day of June in that year. O. Reg. 691/89, s. 3.

4.—(1) After the 1st day of January in each year and on or before the date when the fee under section 1 is payable in the year, the Corporation shall provide to the Treasurer of Ontario a Debt Summary Report certified by the Corporation's auditors who prepared the Corporation's financial statements for the preceding year.

(2) The Debt Summary Report shall set out in Canadian dollars the principal amounts of the notes, debentures and indebtedness in the preceding year on which the fee under section 1 for the year in which the Report is provided is payable, and the amounts shall be set out under the following headings:

1. Provincial Contingent Liabilities—Long-term.
2. Provincial Contingent Liabilities—Short-term.
3. Direct Provincial Debt. O. Reg. 691/89, s. 4.

5. On the amount of any fee payable under section 1 that is not paid when due, the Corporation shall pay to the Treasurer of Ontario interest from the due date to the date when the amount is paid at the rate from time to time fixed by order of the Lieutenant Governor in Council under section 9a of the *Financial Administration Act*. O. Reg. 691/89, s. 5.

6. Despite sections 1, 3 and 5, the fee payable under section 1 in 1989 is 228/365 of the fee payable but for this section, and the fee is payable one month after the date on which this Regulation comes into force with interest computed in accordance with section 5 on the amount thereof from the date on which the fee is payable to the date of payment. O. Reg. 691/89, s. 6.

52/89

**PLANNING ACT, 1983**

O. Reg. 692/89.

Zoning Areas—Unorganized Parts of the Red Lake and Area Planning Area in the Territorial District of Kenora.

Made—November 29th, 1989.

Filed—December 14th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 85/84  
MADE UNDER THE  
PLANNING ACT, 1983**

1. Clause 2 (b) of Ontario Regulation 85/84 is amended by striking out "94" in the seventh line and inserting in lieu thereof "162".

PETER W. BOLES  
*Director*  
*Plans Administration Branch*  
*North and East*  
*Ministry of Municipal Affairs*

Dated at Toronto, this 29th day of November, 1989.

52/89

## PLANNING ACT, 1983

O. Reg. 693/89.

Zoning Areas—District of Kenora, Part of the  
 Sioux Lookout Planning Area.

Made—November 30th, 1989.

Filed—December 14th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 25/86 MADE UNDER THE PLANNING ACT, 1983

### 1. Ontario Regulation 25/86 is amended by adding thereto the following sections:

84.—(1) Despite section 8 of this Order, one seasonal dwelling together with buildings and structures accessory thereto may be erected and used on the lands described in subsection (2).

(2) Subsection (1) applies to that parcel of land in the geographic Township of Drayton in the Territorial District of Kenora, being part of Lot 21, Registered Plan M-266 and part of Location SN 211 being part of the road allowance in front of Mining Location RJ 10 designated as parts 1 and 2 on Reference Plan 23R-7821 deposited in the Land Registry Office for the Land Titles Division of Kenora. O. Reg. 693/89, s. 1, *part*.

85.—(1) Despite section 8 of this Order, one single dwelling together with buildings and structures accessory thereto may be erected and used on the lands described in subsection (2).

(2) Subsection (1) applies to that parcel of land in the geographic Township of Drayton in the Territorial District of Kenora, being part of Lot 21, Registered Plan M-266 and part of Location SN 211 being part of the road allowance in front of Mining Location RJ 10 designated as parts 5 and 6 on Reference Plan 23R-7821 deposited in the Land Registry Office for the Land Titles Division of Kenora. O. Reg. 693/89, s. 1, *part*.

86.—(1) Despite subsection 65 (1) of this Order, the minimum lot frontage shall be 30.145 metres for the lands described in subsection (2).

(2) Subsection (1) applies to that parcel of land in the geographic Township of Drayton in the Territorial District of Kenora, being part of Lot 21, Registered Plan M-266 and part of Location SN 211 being part of the road allowance in front of Mining Location RJ 10 designated as parts 3 and 4 on Reference Plan 23R-7821 deposited in the Land Registry Office for the Land Titles Division of Kenora. O. Reg. 693/89, s. 1, *part*.

PETER W. BOLES  
*Director*  
*Plans Administration Branch*  
*North and East*  
*Ministry of Municipal Affairs*

Dated at Toronto, this 30th day of November, 1989.

52/89

## OFFICIAL NOTICES PUBLICATION ACT

O. Reg. 694/89.

Rates.

Made—December 13th, 1989.

Filed—December 15th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 136/87 MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

### 1. Sections 1 and 2 of Ontario Regulation 136/87, as remade by section 1 of Ontario Regulation 182/88, are revoked and the following substituted therefor:

1.—(1) The rates payable for publication of matters in *The Ontario Gazette* are,

- (a) on the first insertion, for a double-column insertion, \$26 for the first twenty-five millimetres of columnar space or fraction thereof, plus \$6.50 for each six millimetres or fraction thereof of columnar space in excess of twenty-five millimetres;
- (b) on each additional insertion of a matter referred to in clause (a), one-half of the rate payable under that clause;
- (c) on the first insertion, for a single-column insertion, \$12.80 for the first twenty-five millimetres of columnar space or fraction thereof, plus \$3.20 for each six millimetres or fraction thereof of columnar space in excess of twenty-five millimetres; and

(d) on each additional insertion of a matter referred to in clause (c), one-half of the rate payable under that clause.

(2) The rates in subsection (1) shall be paid as follows:

1. Upon submitting the copy of a matter for publication,

i. \$26 for the first insertion of a matter referred to in clause (1) (a), and

ii. \$12.80 for the first insertion of a matter referred to in clause (1) (c).

2. The balance upon receipt of an account from the Queen's Printer. O. Reg. 694/89, s. 1, *part*.

2.—(1) The rates payable for copies of *The Ontario Gazette* are,

(a) \$77.50 for a subscription of fifty-two weekly issues; and

(b) \$1.75 for a single issue.

(2) The rates set out in subsection (1) are payable in advance. O. Reg. 694/89, s. 1, *part*.

2. This Regulation comes into force on the 1st day of January, 1990.

52/89

## OFFICIAL NOTICES PUBLICATION ACT

O. Reg. 695/89.

Rates.

Made—December 13th, 1989.

Filed—December 15th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 136/87 MADE UNDER THE OFFICIAL NOTICES PUBLICATION ACT

1. Sections 1 and 2 of Ontario Regulation 136/87, as remade by section 1 of Ontario Regulation 694/89, are revoked and the following substituted therefor:

1.—(1) The rates payable for publication of matters in *The Ontario Gazette* are,

(a) on the first insertion, for a double-column insertion, \$29.20 for the first twenty-five millimetres of columnar space or fraction thereof, plus \$7.30 for each six millimetres or fraction thereof of columnar space in excess of twenty-five millimetres;

(b) on each additional insertion of a matter referred to in clause (a), one-half of the rate payable under that clause;

(c) on the first insertion, for a single-column insertion, \$14.40 for the first twenty-five millimetres of columnar space or fraction thereof, plus \$3.60 for each six millimetres or fraction thereof of columnar space in excess of twenty-five millimetres; and

(d) on each additional insertion of a matter referred to in clause (c), one-half of the rate payable under that clause.

(2) The rates in subsection (1) shall be paid as follows:

1. Upon submitting the copy of a matter for publication,

i. \$29.20 for the first insertion of a matter referred to in clause (1) (a), and

ii. \$14.40 for the first insertion of a matter referred to in clause (1) (c).

2. The balance upon receipt of an account from the Queen's Printer. O. Reg. 695/89, s. 1, *part*.

2.—(1) The rates payable for copies of *The Ontario Gazette* are,

(a) \$104 for a subscription of fifty-two weekly issues; and

(b) \$2.25 for a single issue.

(2) The rates set out in subsection (1) are payable in advance. O. Reg. 695/89, s. 1, *part*.

2. This Regulation comes into force on the 1st day of April, 1990.

52/89

## TOBACCO TAX ACT

O. Reg. 696/89.

General.

Made—December 13th, 1989.

Filed—December 15th, 1989.

**REGULATION TO AMEND  
REGULATION 934 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
TOBACCO TAX ACT**

1. Subsection 1 (1) of Regulation 934 of Revised Regulations of Ontario, 1980, as made by section 1 of Ontario Regulation 574/89, is amended by adding thereto the following definitions:

"carton" means a container in the form of a wrapper or paperboard box in which fifteen or fewer packages of cigarettes are packed;

"case" means a container in which twenty-five or more cartons of cigarettes are packed;

"collector" means a person designated as a collector under section 3a of the Act;

"manufacturer" means a wholesale dealer who manufactures, fabricates or produces cigarettes for distribution, sale or storage in Ontario;

"package of cigarettes" means a container in which thirty or fewer cigarettes are packed;

"tear tape" means the plastic ribbon that is wrapped around a package of cigarettes to facilitate the opening of the cellophane wrapping that encloses the package;

"unmarked cigarettes" means packages of cigarettes, cartons or cases that are not marked or stamped with an indicium.

2. The said Regulation is amended by adding thereto the following sections:

2.—(1) A person may mark a package of cigarettes, a carton or a case with an indicium only if the person is a manufacturer who is the holder of a permit to mark cigarettes.

(2) A person may stamp a package of cigarettes, a carton or a case with an indicium only if the person is a collector who is the holder of a permit to stamp cigarettes.

(3) A collector may import for sale in Ontario cigarettes that are acquired from a person, other than a person who holds a permit to mark cigarettes, only if the collector is the holder of a permit to stamp cigarettes.

(4) A manufacturer who holds a subsisting wholesale dealer's permit may apply to the Minister for a permit to mark cigarettes.

(5) A wholesale dealer, other than a manufacturer, who is a collector may apply to the Minister for a permit to stamp cigarettes.

(6) The Minister shall issue a permit to mark cigarettes to an applicant.

(7) The Minister shall issue a permit to stamp cigarettes to an applicant unless,

(a) the applicant has not paid all taxes due under the Act;

(b) the applicant, or an officer, director, shareholder, employee or partner of the applicant, has failed to pay a fine levied upon conviction of an offence under the Act;

(c) the applicant, or an officer, director, shareholder, employee or partner of the applicant, has been convicted of an offence of fraud or tax evasion within the previous five years; or

(d) a permit issued to the applicant under this section has been cancelled within the previous five years.

(8) A person who is the holder of a permit to mark or stamp cigarettes shall forthwith notify the Minister in writing,

(a) if there is a change in the name of the business of the person;

(b) if there is a change in the nature of the person's business;

(c) if the person terminates the person's business; or

(d) if the person closes or changes the location where packages of cigarettes, cartons or cases are marked or stamped by the person.

(9) Every person who is the holder of a permit to stamp cigarettes shall account, in the return required under subsection 11 (1), for all indicia received from the Minister for stamping cartons. O. Reg. 696/89, s. 2, *part*.

9a.—(1) A wholesale dealer shall not purchase, possess, store or sell in Ontario unmarked cigarettes, unless the wholesale dealer holds a permit to purchase and sell unmarked cigarettes.

(2) A wholesale dealer who is a collector may apply to the Minister for a permit to purchase and sell unmarked cigarettes.

(3) The Minister shall, unless the applicant is a person described in clause 2 (7) (a), (b), (c) or (d), issue a permit to purchase and sell unmarked cigarettes to an applicant if the applicant requires unmarked cigarettes,

- (a) for sale in Ontario to retail dealers situated on a reserve for resale to Indian consumers;
- (b) for sale and delivery to those members of the Diplomatic Corps referred to in paragraph 1 of section 23; or
- (c) for resale in a jurisdiction outside Ontario in which the applicant is designated in writing to collect the cigarette tax levied by that jurisdiction.

(4) A retail dealer, except as provided in subsection (3), shall not purchase, possess, store or sell unmarked cigarettes in Ontario. O. Reg. 696/89, s. 2, *part*.

9b.—(1) A person who sells packages of cigarettes or cartons or cases that are marked or stamped with an indicium to a dealer who is not a collector shall collect and remit the tax imposed by the Act from the dealer in the manner set out under section 11.

(2) A manufacturer of cigarettes shall not sell unmarked cigarettes to a wholesale dealer unless the wholesale dealer is the holder of a permit to sell unmarked cigarettes.

(3) Every collector shall collect and remit the tax imposed by the Act in the manner set out in section 11 from each dealer or consumer to whom the collector sells packages of cigarettes, cartons or cases that are marked or stamped with an indicium or cigars or other tobacco products.

(4) Every dealer who is not a collector shall collect and pay to a collector the tax imposed by the Act on all sales of packages of cigarettes, cartons or cases that are marked or stamped with an indicium or cigars or other tobacco products made by the dealer. O. Reg. 696/89, s. 2, *part*.

### 3.—(1) Clause 11 (1) (b) of the said Regulation is revoked and the following substituted therefor:

- (b) remit to the Minister with the return required by clause (a), the amount of tax required to be collected by the collector and to be paid over by dealers to the collector under this Regulation.

### (2) Subsection 11 (2) of the said Regulation is revoked and the following substituted therefor:

(2) Every collector who sells tobacco products to another collector, shall deliver in duplicate on or before the seventh day of each month, a return to the Minister in respect of the sales and distribution of tobacco products during the immediately preceding calendar month to the other collector that shows,

- (a) the quantities of cigarettes, cigars and tobacco other than cigarettes and cigars sold;

- (b) the name and address of the collectors to whom the tobacco products were sold;
- (c) the date of the sale of the tobacco products;
- (d) the shipping date of the tobacco products;
- (e) the reference number of the invoice in respect of the sale of the tobacco products; and
- (f) the amount of the tax that the collector is obliged to collect upon the resale of the tobacco products. O. Reg. 696/89, s. 3 (2).

### 4. Section 12 of the said Regulation is revoked.

### 5. The said Regulation is further amended by adding thereto the following sections:

20.—(1) Every package of cigarettes that is intended to be sold in Ontario to a consumer who is required to pay tax under the Act shall be marked on the tear tape with an indicium that meets the following specifications:

1. The indicium shall read "CANADA DUTY PAID—DROIT ACQUITE—ONTARIO".
2. The width of the indicium shall not be less than 4.5 millimetres.
3. The background colour of the indicium shall be in opaque process yellow, 100 per cent.
4. The colour of the text shall be in process black, 100 per cent.
5. The text shall be in Helvetica eight point.

(2) Every carton that is intended to be sold in Ontario to a consumer who is required to pay tax under the Act shall be marked or stamped with an indicium that meets the following specifications:

1. The indicium shall read "ONTARIO".
2. The width of the indicium shall not be less than 2.9 centimetres.
3. The height of the indicium shall not be less than 1.4 centimetres.
4. The indicium shall be surrounded by a border that is a thickness of 1.5 point.
5. The background colour of the indicium shall be in opaque process yellow, 100 per cent.
6. The colour of the text and border shall be in process black, 100 per cent.

7. The text shall be in Helvetica bold ten point, upper case lettering.

(3) A carton of cigarettes,

(a) that is manufactured or acquired before the 1st day of September, 1990 for sale in Ontario to a consumer who is required to pay tax under the Act shall be marked by the affixing or imprinting of the indicium;

(b) that is manufactured or acquired after the 1st day of September, 1990 for sale in Ontario to a consumer who is required to pay tax under the Act shall be marked by the imprinting of the indicium; and

(c) that is imported for sale in Ontario to a consumer who is required to pay tax under the Act shall be stamped by the affixing of the indicium.

(4) The indicium referred to in subsection (2) shall be affixed or imprinted, as the case requires, on each end sticker that seals the end flaps of the carton or, if the carton is a paperboard box, at each end of the box.

(5) Every case that contains packages of cigarettes and cartons that are marked or stamped in accordance with this section shall be marked or stamped by printing on the case the word "ONTARIO".

(6) The word "ONTARIO" referred to in subsection (5) shall be printed on the top of any two opposite face sides of the case and shall meet the following specifications:

1. The text shall be 38.1 millimetres in height, upper case lettering.
2. The colouring of the text shall be process black, 100 per cent. O. Reg. 696/89, s. 5, *part.*

21.—(1) A dealer may distribute a package of cigarettes or carton free of charge only if the package or carton is marked or stamped with an indicium in accordance with section 20.

(2) A dealer may distribute a case free of charge only if the case has the word "ONTARIO" printed on it in accordance with subsection 20 (6). O. Reg. 696/89, s. 5, *part.*

6. Paragraph 2 of section 23 of the said Regulation is amended by striking out "tobacco" in the first line and inserting in lieu thereof "unmarked cigarettes or tobacco products other than cigarettes".

7.—(1) Paragraph 2 of section 24 of the said Regulation, as remade by section 2 of Ontario Regulation 743/84, is

amended by striking out "Tobacco" in the first line and inserting in lieu thereof "Unmarked cigarettes or tobacco products other than cigarettes".

(2) Paragraph 3 of the said section 24, as remade by section 2 of Ontario Regulation 743/84, is amended by striking out "Tobacco" in the first line and inserting in lieu thereof "Unmarked cigarettes or tobacco products other than cigarettes".

8. This Regulation comes into force on the 1st day of March, 1990 and applies to,

(a) cigarettes distributed or sold for resale in Ontario by manufacturers on or after the 1st day of May, 1990;

(b) cigarettes distributed or sold for resale in Ontario by wholesale dealers on or after the 1st day of August, 1990 if the cigarettes were purchased or received by the wholesale dealer on or after the 1st day of May, 1990; and

(c) cigarettes distributed or sold in Ontario by retail dealers on or after the 1st day of November, 1990 if the cigarettes were purchased or received by the retail dealer on or after the 1st day of August, 1990.

52/89

## ONTARIO AUTOMOBILE INSURANCE BOARD ACT, 1988

O. Reg. 697/89.

Information Filing.

Made—December 13th, 1989.

Filed—December 15th, 1989.

## REGULATION MADE UNDER THE ONTARIO AUTOMOBILE INSURANCE BOARD ACT, 1988

### INFORMATION FILING

### INTERPRETATION

1.—(1) In this Regulation,



"Bill 68" means Bill 68, *An Act to amend certain Acts respecting Insurance*, as introduced in the Legislature on the 23rd day of October, 1989;

"current book of business" means, in relation to an insurer, its contracts of automobile insurance in force on the 29th day of December, 1989;

"endorsement" means a type of endorsement, approved by the Superintendent of Insurance under subsection 203 (1) of the *Insurance Act*, to a contract of automobile insurance.

(2) For the purposes of this Regulation, the Facility Association shall be deemed to be an insurer.

(3) Information required respecting an insurer's current practices shall be determined as at the 29th day of December, 1989.

(4) Information required respecting an insurer's proposed practices shall be determined as at the 1st day of June, 1990.

(5) An insurer shall prepare information respecting its proposed practices as if Bill 68 were in force. O. Reg. 697/89, s. 1.

#### REQUIRED FILING

2.—(1) Every insurer writing contracts of automobile insurance in Ontario when this Regulation comes into force or that intends to write contracts of automobile insurance in Ontario during the year that begins on the 1st day of June, 1990 is required to file the information, documents and certificates required under this Regulation.

(2) An insurer that does not intend to write contracts of automobile insurance in Ontario during the year that begins on the 1st day of June, 1990 is exempted from subsection (1) upon filing a certificate of an officer of the insurer stating its intention.

(3) The information filed must be sufficient to allow the calculation of the insurer's current premiums and proposed premiums for each category of automobile insurance by coverage and to allow the calculation of the insurer's current and its proposed final policy premiums and final endorsement premiums.

(4) An insurer is required to file only information with respect to contracts of automobile insurance issued in Standard Policy Form 1 or 2 under the *Insurance Act*.

(5) An insurer is not required to file information with respect to contracts of automobile insurance for groups of at least five vehicles under common ownership or management that are used for business, commercial or public purposes.

(6) The categories of automobile insurance in respect of which information is required are,

- (a) personal vehicles — private passenger automobiles;
- (b) personal vehicles — motorcycles;
- (c) personal vehicles — motor homes;
- (d) personal vehicles — trailers and camper units;
- (e) personal vehicles — off-road vehicles;
- (f) personal vehicles — motorized snow vehicles;
- (g) personal vehicles — historic vehicles;
- (h) commercial vehicles — trailers;
- (i) commercial vehicles — other than trailers;
- (j) public vehicles — taxis and limousines; and
- (k) public vehicles — other than taxis and limousines.

(7) The coverages in respect of which information is required are third party liability, accident benefits, collision, comprehensive, specified perils and all perils.

(8) For the purposes of this Regulation, the endorsement written on Standard Endorsement Form number 44 ("family protection") shall be considered to be a coverage. O. Reg. 697/89, s. 2.

3.—(1) Every insurer is required to file the information required under this Regulation not later than the 29th day of January, 1990.

(2) Every insurer is required to make a partial filing, not later than the 29th day of December, 1989, of the information required by subsections 4 (1) to (5) and sections 9, 10 and 13 to 15 in respect of the categories "personal vehicles — private passenger automobiles" and "personal vehicles — motorcycles" and in respect of all coverages under those categories of automobile insurance.

(3) An insurer shall include in its filing under subsection (1), without revision, the information set out in its partial filing. O. Reg. 697/89, s. 3.

#### INFORMATION REQUIRED

##### RATES AND CLASSIFICATIONS

4.—(1) An insurer shall file the information required by this section respecting its current rates and its proposed rates.

(2) An insurer shall file information respecting,

- (a) the elements the insurer uses, including base rates, surcharges, discounts and fac-

tors, to calculate its current and its proposed premiums;

(b) the algorithms the insurer uses to combine the elements in order to calculate the current and the proposed premiums payable by insured persons; and

(c) any other adjustments the insurer makes, including policy fees, charges for a less than one-year term, short-rate tables, instalment fees and rounding rules, in calculating its current and its proposed final policy premiums.

(3) If an insurer's proposed rates for a category of automobile insurance differ from its current rates, and if the difference is not uniform for all vehicles in the category, the insurer shall provide an estimate of the average percentage change in the rates, based upon its current book of business for contracts of automobile insurance written,

(a) for all territories that the insurer considers to be urban territories;

(b) for all territories that the insurer considers to be rural territories; and

(c) for all of Ontario.

(4) An insurer shall provide an estimate of the impact on its proposed rates of the elimination, described in sections 83 and 85 of Bill 68,

(a) of premium taxes otherwise payable under section 66 of the *Corporations Tax Act*; and

(b) of the subrogation rights of the Ontario Health Insurance Plan otherwise provided under section 36 of the *Health Insurance Act*.

(5) The insurer shall describe its analysis of the impact of the elimination of premium taxes and OHIP subrogation rights on its proposed rates and state the reasons for its conclusions.

(6) An insurer shall describe each component it uses to determine each current effective base rate and proposed base rate and set out the calculations used to determine each of those base rates.

(7) In describing the components and setting out the calculations required under subsection (6), the insurer shall provide,

(a) full disclosure of its actuarial, financial and accounting assumptions and analyses;

(b) a description of the methodologies used to make the calculations;

(c) a description of opinions relied upon in defining the components and making the calculations and the reasons for doing so;

(d) a description of its methods for allocating loss adjustment expenses, commissions, general expenses and other costs of writing the insurance;

(e) details of its target rate of return or its profit and its contingency provisions; and

(f) such other information as the insurer considers relevant to the calculation of its base rates.

(8) If in determining its proposed base rates an insurer uses methods or components, or relies upon opinions, that are substantially different from those used to determine its current base rates, the insurer shall describe and explain the reasons for those differences.

(9) The insurer shall set out its calculations for all estimates required under this section. O. Reg. 697/89, s. 4.

5.—(1) An insurer shall file the information required by this section respecting its current classes of risk exposure and current factors used to calculate premiums and its proposed classes and factors.

(2) If an insurer's proposed classes of risk exposure or proposed factors differ from its current classes and factors, the insurer shall describe each component it uses to determine each current and each proposed class or factor and set out the calculations used to determine each of those classes or factors.

(3) In describing the components and setting out the calculations required under subsection (2), the insurer shall provide,

(a) full disclosure of its actuarial, financial and accounting assumptions and analyses;

(b) a description of the methodologies used to make the calculations;

(c) a description of opinions relied upon in modifying the statistically-indicated level of a factor;

(d) a description of the reasons for changing the definition of a current class of risk exposure;

(e) a description of the reasons for establishing a new class of risk exposure; and

(f) such other information as the insurer considers relevant to the determination of its classes of risk exposure and its factors. O. Reg. 697/89, s. 5.

6. An insurer that uses information in addition to, or instead of, its automobile insurance premium, claims or expense data to determine its rates, classes of risk exposure and factors used to calculate premiums shall,

- (a) describe the source of the additional information;
  - (b) state its reasons for using the additional information; and
  - (c) state the reasons that it does not rely solely on its premium, claims or expense data.
- O. Reg. 697/89, s. 6.

#### RATES FOR ENDORSEMENTS

7.—(1) This section applies with respect to the endorsements written on Standard Endorsement Forms numbered 3 ("drive government automobiles"), 6A ("permission to carry passengers for compensation"), 6D ("driver training school"), 8 ("property damage reimbursement"), 13C ("comprehensive coverage — deletion of glass"), 19 ("limitation of amount"), 19A ("valued automobile"), 20 ("loss of use"), 22 ("damage to property of passengers"), 23B ("mortgage"), 27 ("legal liability for damage to non-owned automobile"), 28 ("reduction of coverage as respects operation by named persons"), 29 ("additional coverage as respects operation by named persons"), 35 ("emergency service expense"), 40 ("fire and theft deductible"), 43R ("limited waiver of depreciation") and 60 ("legal liability for damage to non-owned automobile").

(2) An insurer shall file the information required by this section respecting its current rates for each of its current endorsements and its proposed rates for each of its proposed endorsements.

(3) An insurer shall file information respecting,

- (a) the elements the insurer uses, including base rates, surcharges, discounts and factors, to calculate its current and its proposed premiums for each endorsement;
- (b) the algorithms the insurer uses to combine the elements in order to calculate the current and the proposed premium payable by insured persons for each endorsement; and
- (c) any other adjustments the insurer makes, including policy fees, charges for a less than one-year term, short-rate tables, instalment fees and rounding rules, in calculating its current and its proposed final endorsement premium for each endorsement.

(4) An insurer that does not determine its premium for an endorsement using elements, algorithms and other adjustments is required to file, in place of the information described in subsection (3),

- (a) its current final endorsement premium and its proposed final endorsement premium for the endorsement;
- (b) particulars of the calculations used to determine those premiums. O. Reg. 697/89, s. 7.

#### RETURN ON EQUITY

8.—(1) An insurer shall give particulars of its return on equity for the fiscal years ending on the 31st day of December, 1987 and 1988, of its estimated return on equity for the fiscal year ending on the 31st day of December, 1989 and its proposed return on equity.

(2) An insurer that provides its profit and contingency provisions under clause 4 (7) (e) shall use those provisions in calculating its proposed return on equity.

(3) An insurer shall provide details of the assumptions, methods and calculations used to determine its return on equity.

(4) An insurer shall state the reasons why it considers its proposed return on equity to be just and reasonable.

(5) In this section,

"equity" means an insurer's capital stock, head office account, contributed surplus, earned surplus and required reserves plus contingency and general reserves;

"return on equity" means, in relation to an insurer, return on equity, calculated on an after tax basis, from its contracts of automobile insurance in Ontario. O. Reg. 697/89, s. 8.

#### ADDITIONAL INFORMATION

9.—(1) An insurer shall file the information that is included in its current rate manual and in its proposed rate manual.

(2) Without limiting the generality of subsection (1), the information filed in respect of a rate manual must include,

- (a) definitions used in the manual;
- (b) a description of the classes of risk exposure;
- (c) general rules respecting procedures to be followed in assigning insureds and vehicles to a class of risk exposure;
- (d) a statement of the rates;
- (e) general rules respecting the calculation of premiums to be charged to an insured; and
- (f) underwriting rules and guidelines. O. Reg. 697/89, s. 9.

10.—(1) An insurer affiliated with other insurers writing automobile insurance in Ontario shall file the particulars of current directions and proposed directions given to agents, brokers and others concerning the assignment of insurance risks among the affiliated insurers.

(2) For the purpose of this section, an insurer is considered to be affiliated with another insurer if one of them is the subsidiary of the other or both are subsidiaries of the same body corporate or each of them is controlled by the same person. O. Reg. 697/89, s. 10.

11.—(1) An insurer shall file a reconciliation of the information described in subsection (2) and the data it used to calculate its rates and its factors used to calculate premiums for the same periods.

(2) The information, as set out in the insurer's filing for 1987 and 1988 under section 81 of the *Insurance Act* as a property and casualty insurer, is,

- (a) its direct written premiums for automobile insurance in Ontario; and
- (b) its direct incurred claims, including adjustment expenses, for automobile insurance in Ontario. O. Reg. 697/89, s. 11.

#### REQUIRED DOCUMENTS

12.—(1) An insurer shall file, in respect of the period from the 1st day of January, 1987 to the 30th day of September, 1989, a copy of,

- (a) each filing required on an annual basis under section 81 of the *Insurance Act* as a property and casualty insurer, including the actuary's report on the insurer's policy and claims reserves and the auditor's report;
- (b) the information used by the actuary in preparing his or her report on the insurer's policy and claims reserves;
- (c) each filing required on an annual basis under the *Canadian and British Insurance Companies Act* (Canada) or the *Foreign Insurance Companies Act* (Canada);
- (d) each audited financial statement;
- (e) each unaudited financial statement or other document containing financial information that is distributed to its shareholders or members.

(2) An insurer shall file each of its interim filings in respect of the period from the 1st day of January, 1989 to the 30th day of September, 1989,

- (a) under section 81 of the *Insurance Act* as a property and casualty insurer; and
- (b) under the *Canadian and British Insurance Companies Act* (Canada) or the *Foreign Insurance Companies Act* (Canada). O. Reg. 697/89, s. 12.

#### SUMMARY SHEETS

13.—(1) An insurer shall file two summary sheets for each category of automobile insurance that the insurer proposes to write during the year beginning on the 1st day of June, 1990 setting out, by the groups specified in subsections (2) and (3),

- (a) the average percentage change from the current premium to the proposed premium;
- (b) the maximum and the minimum percentage change, for individual insureds, from the current premium to the proposed premium;
- (c) the number of insured vehicles on the insurer's current book of business; and
- (d) the insurer's direct premium volume for 1988.

(2) One summary sheet shall set out the information by type of coverage for the category of automobile insurance.

(3) One summary sheet shall set out the information by each individual territory, by all territories that the insurer considers to be urban territories and by all territories that the insurer considers to be rural territories. O. Reg. 697/89, s. 13.

14. An insurer shall file a summary sheet describing the impact on its proposed final policy premiums of the excluded driver endorsement referred to in section 217a of the *Insurance Act* as set out in Bill 68. O. Reg. 697/89, s. 14.

15. An insurer shall file, in Form 1, an analysis of the impact of Bill 68 on its premiums for the "personal vehicles — private passenger automobiles" category of automobile insurance. O. Reg. 697/89, s. 15.

#### CERTIFICATION OF FILING

16.—(1) An insurer shall include in each of its filings under this Regulation a certificate of one of its officers as to the matters required by this section.

(2) The certificate accompanying the filing that is due not later than the 29th day of January, 1990 shall state,

- (a) that the information and each document contained in the filing is complete;
- (b) that the information provided is sufficient to calculate,
  - (i) the insurer's current and proposed premiums for each category of automobile insurance by coverage,
  - (ii) the insurer's current and proposed premiums for each type of endorsement listed in subsection 7 (1), and

(iii) the insurer's proposed final policy premiums for each category of insurance that the insurer intends to write during the year beginning on the 1st day of June, 1990; and

(c) that the filing sets out the insurer's actual current rates and proposed rates.

(3) The certificate accompanying the partial filing that is due not later than the 29th day of December, 1989 shall state,

(a) that the information contained in the filing is complete;

(b) that the information provided is sufficient to calculate,

(i) the insurer's current and proposed premiums for each category of auto-

mobile insurance addressed in the filing by coverage, and

(ii) the insurer's proposed final policy premiums for each category of insurance addressed in the filing that the insurer intends to write during the year beginning on the 1st day of June, 1990;

(c) that the filing sets out the insurer's actual current rates and proposed rates for the categories addressed in the filing. O. Reg. 697/89, s. 16.

17. An insurer shall include in each of its filings under this Regulation a certificate of a property and casualty actuary that the information filed is complete and accurate. O. Reg. 697/89, s. 17.

### Form 1

*Ontario Automobile Insurance Board Act, 1988*

## IMPACT ANALYSIS PERSONAL VEHICLES — PRIVATE PASSENGER AUTOMOBILES

Insurer's name: .....

Group name (if applicable): .....

- Complete Columns 2 and 3 of Table 1, respecting contracts of automobile insurance for automobiles customarily garaged in the greater Toronto or Hamilton-Wentworth areas, and of Table 2, respecting automobile insurance for automobiles customarily garaged in the rest of Ontario:

TABLE 1

Greater Toronto and Hamilton-Wentworth Areas

ITEM	COLUMN 1	COLUMN 2	COLUMN 3
	Percentage change in premium	Number of policyholders on the current book of business	Percentage of policyholders on the current book of business
1.	A decrease of more than 8 per cent.		
2.	A decrease of 8 per cent or less.		
3.	No change.		
4.	An increase of 4 per cent or less.		
5.	An increase of more than 4 per cent up to and including 8 per cent.		
6.	An increase of more than 8 per cent up to and including 12 per cent.		
7.	An increase of more than 12 per cent up to and including 15 per cent.		
8.	An increase of more than 15 per cent.		

TABLE 2

Ontario Outside of the Greater Toronto and  
Hamilton-Wentworth Areas

ITEM	COLUMN 1	COLUMN 2	COLUMN 3
	Percentage change in premium	Number of policyholders on the current book of business	Percentage of policyholders on the current book of business
1.	A decrease of more than 8 per cent.		
2.	A decrease of 8 per cent or less.		
3.	No change.		
4.	An increase of 4 per cent or less.		
5.	An increase of more than 4 per cent up to and including 8 per cent.		
6.	An increase of more than 8 per cent.		

NOTE 1: Column 1 of the tables refers to the percentage change in an insurer's premiums from those the insurer expects to be charging on the 31st day of May, 1990 to the insurer's proposed premiums, based upon the insurer's current book of business.

NOTE 2: Columns 2 and 3 of the tables refer to the number of policyholders whose automobiles are customarily garaged in the geographic area to which the table applies.

NOTE 3: "Greater Toronto and Hamilton-Wentworth areas" means,

- (a) The Municipality of Metropolitan Toronto;
- (b) The Regional Municipality of Halton;
- (c) The Regional Municipality of Hamilton-Wentworth;
- (d) the Town of Markham;
- (e) the Town of Richmond Hill;
- (f) the Town of Vaughan;
- (g) the City of Brampton;
- (h) the City of Mississauga;
- (i) the Town of Caledon;
- (j) the part of The Regional Municipality of Durham that excludes the Township of Brock, the part of the Township of Scugog north of Highway 47 on a line east to Lake Scugog and the part of the Township of Uxbridge formerly known as the Township of Scott in the County of Ontario;
- (k) the Town of Aurora;
- (l) the Town of Whitchurch-Stouffville;
- (m) the Township of King south of Highway 9;
- (n) the Town of Newmarket; and
- (o) the Town of Orangeville.

2. Describe the way in which the figures set out in Column 2 of each of the tables are derived, and set out the calculations. O. Reg. 697/89, Form 1.

52/89

### EDUCATION ACT

O. Reg. 698/89.

General Legislative Grants, 1988.

Made—October 30th, 1989.

Approved—December 13th, 1989.

Filed—December 15th, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 160/88 MADE UNDER THE EDUCATION ACT

1. Subsection 11 (2) of Ontario Regulation 160/88 is amended by striking out "greater of the" in the fifth line.

SEAN CONWAY

*Minister of Education*

Dated at Toronto, this 30th day of October, 1989.

52/89

### MORTGAGE BROKERS ACT

O. Reg. 699/89.

General.

Made—December 13th, 1989.

Filed—December 15th, 1989.

### REGULATION TO AMEND REGULATION 662 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE MORTGAGE BROKERS ACT

1. Section 2 of Regulation 662 of Revised Regulations of Ontario, 1980, as amended by section 2 of Ontario Regulation 613/83 and section 1 of Ontario Regulation 271/86, is revoked and the following substituted therefor:

2.—(1) The application fee payable to the Registrar for registration or renewal of registration as a mortgage broker,

(a) by an applicant employing fewer than two persons who are authorized to arrange or deal in mortgages is \$300; and

(b) by an applicant employing two or more persons who are authorized to arrange or deal in mortgages is \$600 plus \$150 each for the third and each additional such employee of the applicant.

(2) For the purposes of subsection (1), a person is considered to be employed by an applicant if the person is,

(a) an active officer or director of a corporation that is the applicant;

(b) an individual who is a member of a partnership, an association, a syndicate or an organization of individuals that is the applicant; or

(c) a person in respect of whom the applicant is required to give notice to the Registrar under subsection 3 (8). O. Reg. 699/89, s. 1.

52/89

### PENSION BENEFITS ACT, 1987

O. Reg. 700/89.

General.

Made—December 13th, 1989.

Filed—December 15th, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 708/87 MADE UNDER THE PENSION BENEFITS ACT, 1987

1. Section 2 of Ontario Regulation 708/87 is revoked and the following substituted therefor:

2.—(1) The application fee for registration of a pension plan that has members in Ontario or in a designated province is \$5 for each of those members.

(2) The application fee for registration of a pension plan administered by the Commission under an agreement with the Government of Canada under section 96 of the Act is \$5 per member.

(3) The minimum application fee for registration of a pension plan is \$200 and the maximum application fee is \$10,000. O. Reg. 700/89, s. 1.

**2. Section 15 of the said Regulation is revoked and the following substituted therefor:**

15.—(1) Subject to subsection 25 (4), the administrator of a pension plan shall file the annual information return required under section 21 of the Act not later than six months after the end of the fiscal year of the plan.

(2) The filing fee for an annual information return for a pension plan that has members in Ontario or in a designated province is \$5 for each of those members.

(3) The filing fee for an annual information return for a pension plan administered by the Commission under an agreement with the Government of Canada under section 96 of the Act is \$5 per member.

(4) Subject to subsection (5), the minimum filing fee for an annual information return is \$200 and the maximum filing fee is \$10,000.

(5) The filing fee for an annual information return delivered to the Superintendent more than six months after the end of the fiscal year of the pension plan is 120 per cent of the fee otherwise calculated under this section. O. Reg. 700/89, s. 2.

**3. Section 15 of the said Regulation, as it read immediately before this Regulation came into force, continues to apply with respect to an annual information return respecting a fiscal year that ends before the 31st day of December, 1989.**

52/89

**PENSION BENEFITS ACT, 1987**

O. Reg. 701/89.

General.

Made—December 13th, 1989.

Filed—December 15th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 708/87  
MADE UNDER THE  
PENSION BENEFITS ACT, 1987**

**1. Section 43 of Ontario Regulation 708/87, as amended by section 1 of Ontario Regulation 101/88, section 2 of Ontario Regulation 737/88, section 1 of Ontario Regulation 160/89, section 2 of**

**Ontario Regulation 589/89 and section 2 of Ontario Regulation 651/89, is further amended by adding thereto the following subsection:**

(6) The following pension plans are exempted from the application of section 8 and subsection 23 (6) of the Act:

1. The National Hockey League Club Pension Plan and Trust.
2. The National Hockey League Pension Plan and Trust. O. Reg. 701/89, s. 1.

52/89

**AGGREGATE RESOURCES ACT, 1989**

O. Reg. 702/89.

General.

Made—December 13th, 1989.

Filed—December 15th, 1989.

**REGULATION MADE UNDER THE  
AGGREGATE RESOURCES ACT, 1989**

**GENERAL**

**FEEs**

**1.—(1) The application fee for,**

- (a) a Class A licence is \$200; and
- (b) a Class B licence is \$100.

(2) The rate per tonne for calculating the annual licence fee under subsection 14 (1) of the Act is 6 cents. O. Reg. 702/89, s. 1.

2. For wayside permits, under subsection 24 (1) of the Act, the prescribed permit fee is \$100 and the rate per tonne for calculating the permit fee is 6 cents. O. Reg. 702/89, s. 2.

**3. The permit fee for,**

- (a) a commercial aggregate permit is \$100 for each pit or quarry on the site multiplied by the number of years or partial years of the term of the permit;
- (b) a public authority aggregate permit is \$100 for each year or partial year of the term of the permit; and
- (c) a personal aggregate permit is \$25. O. Reg. 702/89, s. 3.

**4. The transfer fee for,**



- (a) a licence is equal to what the application fee would be for the licence; and
  - (b) a commercial aggregate permit is equal to what the permit fee would be for the permit.
- O. Reg. 702/89, s. 4.

## APPLICATION OF FEES

5.—(1) For the purposes of subsections 14 (4) and 24 (3) of the Act,

- (a) 66⅓ per cent of the total of the annual licence and wayside permit fees paid with respect to sites in a local municipality shall be disbursed to that municipality; and
- (b) 8⅓ per cent of the total of the annual licence and wayside permit fees paid with respect to sites in a county or regional municipality shall be disbursed to that county or regional municipality.

(2) The percentage of the total of the annual licence and wayside permit fees to be set apart under subsections 14 (5) and 24 (4) of the Act for the purposes mentioned in subsection 33 (2) of the Act is 8⅓ per cent.

O. Reg. 702/89, s. 5.

## NOTICES OF APPLICATIONS

6.—(1) A notice of an application for a licence to be published as set out in subsection 11 (2) or 60 (1) of the Act shall be in Form 1.

(2) The signs giving notice of an application for a licence as set out in subsection 11 (2) or 60 (1) of the Act shall,

- (a) state that the site is the subject of an application for a licence under the *Aggregate Resources Act, 1989*;
  - (b) provide a telephone number of the Ministry at which information about the application can be obtained;
  - (c) be placed on the site on or before the first publication of the notice of the application and maintained until forty-five days after the second publication; and
  - (d) be placed in such locations on the boundary of the site and be of such size that they may be clearly seen and read from any areas adjoining the site to which the public has access.
- O. Reg. 702/89, s. 6.

## ROYALTIES

7.—(1) The minimum royalty under subsection 46 (1) of the Act is 25 cents per tonne.

(2) Security for royalties required by the Minister under subsection 46 (3) of the Act shall be in the form of cash, cheque or money order.

(3) Permittees and licensees who supply aggregate only for use in projects of the Ministry of Transportation are exempted from the payment of royalties.

O. Reg. 702/89, s. 7.

## REHABILITATION SECURITY

8.—(1) In this section and in section 9,

“maximum” means the amount equal to \$6,000 multiplied by the hectares in the site that require rehabilitation; and

“minimum” means the amount equal to \$1,000 multiplied by the hectares in the site that require rehabilitation.

(2) The rehabilitation security a licensee must pay under subsection 50 (1) of the Act is 8 cents for every tonne of aggregate removed from the site during a year payable on or before the 15th day of March of the following year.

(3) A licensee may deduct from the payment required by subsection 50 (1) of the Act,

- (a) any amount that would increase the rehabilitation security account above the maximum; and
- (b) any amount spent before the 15th day of October of the previous year for progressive rehabilitation of the site provided that the rehabilitation security account will not be less than the minimum after the payment.

(4) A licensee is entitled to be refunded, once a year,

- (a) the amount by which the rehabilitation security account exceeds the maximum; and
- (b) the amount spent before the 15th day of October of the previous year for progressive rehabilitation of the site and not deducted under clause (3) (b) to the extent that the rehabilitation security account exceeds the minimum.

(5) Subject to subsection (6), an amount to be refunded under clause (4) (a) shall be deducted from the rehabilitation security account before any amount under clause (4) (b) is determined.

(6) If the hectares in the site that require rehabilitation have decreased from the previous year,

- (a) the licensee is entitled to be refunded the amount by which the rehabilitation security account exceeds the maximum based on the hectares in the site that required rehabilitation in the previous year; and
- (b) before any amount to be refunded under clause (4) (a) is determined,

- (i) any amount to be refunded under clause (a) shall be deducted from the rehabilitation security account, and then

- (ii) any amount to be refunded under clause (4) (b) shall be deducted from the rehabilitation security account.

(7) An amount for progressive rehabilitation a licensee may deduct under clause (3) (b) or is entitled to as a refund under clause (4) (b) shall not exceed the amount the progressive rehabilitation would have cost if it had been done at the rates generally available in the area where the site is located. O. Reg. 702/89, s. 8.

9.—(1) This section applies with respect to aggregate permittees in cases in which the Minister has waived payment in advance under subsection 51 (2) of the Act.

(2) The rehabilitation security a permittee must pay under subsection 51 (2) of the Act is 8 cents for every tonne of aggregate or topsoil removed from the site during a year payable on or before the 15th day of February of the following year.

(3) A permittee may deduct from the payment required by subsection 51 (2) of the Act any amount that would increase the rehabilitation security account above the maximum.

(4) A permittee is entitled to be refunded, once a year, the amount by which the rehabilitation security account exceeds the maximum. O. Reg. 702/89, s. 9.

10. If a site has been completely rehabilitated except for the full establishment of any necessary vegetation, a permittee who has paid rehabilitation security in advance may be refunded an amount out of the rehabilitation security account under section 53 of the Act provided that, after the refund, there is at least \$1,000 in the rehabilitation security account for every hectare in the site. O. Reg. 702/89, s. 10.

11.—(1) The rehabilitation security a person who applies for a permit must pay under subsection 51 (1) of the Act is 8 cents for every tonne which the permit authorizes to be removed.

(2) The rehabilitation security shall be in the form of cash, cheque or money order. O. Reg. 702/89, s. 11.

12. The rate of interest under subsection 52 (2) of the Act for rehabilitation security accounts shall be the rate of interest paid, from time to time, on deposits in the Province of Ontario Savings Office's regular savings accounts that pay interest on the last days of March and September. O. Reg. 702/89, s. 12.

#### RETURNS

13. A licensee, in respect of each site, shall file with the district office for the administrative district of the Ministry where the site is located,

- (a) on or before the 31st day of October of each year, if any rehabilitation work has been undertaken, a Rehabilitation Claim setting out a description of the rehabilitation work undertaken before the 15th day of October of that year and itemized costs of the work done;
- (b) on or before the 31st day of January of each year, a Production Report setting out the quantity of aggregate removed from the site in each month during the previous year; and
- (c) on or before the 15th day of March of each year, a Statement of Return setting out the calculations of the amount that the licensee must pay as rehabilitation security or is entitled to as a refund from the rehabilitation security account and including proof of the payment of any amount deducted under clause 8 (3) (b) or refunded under clause 8 (4) (b). O. Reg. 702/89, s. 13.

14. If the Minister has waived payment of rehabilitation security in advance under subsection 51 (2) of the Act in respect of an aggregate permit, the permittee shall file with the district office for the administrative district of the Ministry where the site is located,

- (a) on or before the 30th day of September of each year, a statement of the hectares in the site that require rehabilitation as of the 15th day of September of that year; and
- (b) on or before the 15th day of February of each year, a Rehabilitation Security Report setting out the calculations of the amount that the permittee must pay as rehabilitation security or is entitled to as a refund from the rehabilitation security account. O. Reg. 702/89, s. 14.

#### APPLICATION OF OPERATION AND REHABILITATION PROVISIONS

15.—(1) If a site plan or a condition to a licence or permit specifically addresses a matter addressed in section 16, 17, 18, 19, 20, 21, 23 or 24 then that section is not contravened by a licensee, permittee or other person who acts in accordance with the site plan or condition.

(2) Sections 16 to 20, clause 21 (b) and sections 22 and 23 apply only with respect to those parts of a site that are not land covered by water that is not the result of excavation below the water table. O. Reg. 702/89, s. 15.

## OPERATION OF PITS AND QUARRIES

16.—(1) Every licensee shall ensure that,

- (a) a fence, at least 1.2 metres in height, is erected and maintained along the boundary of the site; and
- (b) a gate is erected and maintained at each entrance to, and exit from, the site and that all such gates are kept locked when the pits and quarries on the site are not in operation.

(2) Every licensee and permittee shall ensure that,

- (a) each entrance to, and exit from, the site is located so as to provide, at the point of intersection with any highway, a clear view of the highway in both directions;
  - (b) any topsoil, subsoil or overburden that is stripped in the operation of any pit or quarry on the site is stored on the site in separate stockpiles or earth berms of topsoil, subsoil or overburden with stable slopes;
  - (c) adequate vegetation is planted and maintained to control erosion of any earth berm or stockpile of topsoil or subsoil;
  - (d) any building, structure or processing plant on the site is maintained in a good state of repair; and
  - (e) the site is kept in an orderly condition.
- O. Reg. 702/89, s. 16.

17.—(1) In this section, "scrap" means all waste material, refuse and debris and includes scrap metal or lumber, discarded machinery, equipment and motor vehicles, fallen trees and tree stumps.

(2) Every licensee and permittee shall ensure that all scrap on the site is collected in areas on the site that are further than thirty metres from the boundary of the site and is removed from the site on an ongoing basis. O. Reg. 702/89, s. 17.

18.—(1) In this section, "excavation setback area" of a site means the area within,

- (a) fifteen metres from the boundary of the site;
- (b) thirty metres from any part of the boundary of the site that abuts,
  - (i) a highway,
  - (ii) land in use for residential purposes at the time the licence or permit was issued, or
  - (iii) land restricted to residential use by a zoning by-law when the licence or permit was issued; or

(c) fifteen metres from any body of water that is not the result of excavation below the water table.

(2) No person shall excavate within the excavation setback area of a site.

(3) Every licensee and permittee shall ensure that all excavation faces are stabilized in so far as is necessary to prevent erosion into the excavation setback area. O. Reg. 702/89, s. 18.

19. No person shall excavate on a site so that the height of the excavation face at any point on the edge of an excavation becomes greater than twice the distance from that point to the boundary of the site. O. Reg. 702/89, s. 19.

20.—(1) No person shall pile aggregate, topsoil, subsoil or overburden, locate any processing plant or place, build or extend any building or structure,

- (a) within thirty metres from the boundary of the site; or
- (b) within ninety metres from any part of the boundary of the site that abuts,
  - (i) land in use for residential purposes at the time the licence or permit was issued, or
  - (ii) land restricted to residential use by a zoning by-law when the licence or permit was issued.

(2) Subsection (1) does not apply with respect to earth berms that are intended to screen adjoining lands from the operations on the site.

(3) Every licensee and permittee shall ensure that no earth berm described in subsection (2) is closer than three metres from the boundary of the site. O. Reg. 702/89, s. 20.

21. No person shall,

- (a) detonate any explosives on a site on a holiday or between 6 p.m. on any day and 8 a.m. on the following day; or
- (b) remove topsoil, subsoil or overburden from any site except under a permit that expressly allows the removal. O. Reg. 702/89, s. 21.

22. Every licensee and permittee shall ensure that, on the site, no person contravenes section 18, 19, 20 or 21. O. Reg. 702/89, s. 22.

## REHABILITATION

23. Every licensee and permittee shall ensure that,

- (a) no material except topsoil or subsoil is brought on to the site for sloping, grading

and other rehabilitation of the site unless the overburden from the site is insufficient for those purposes;

- (b) all topsoil and subsoil stripped in the operation of the site is used in the rehabilitation of the site;
- (c) adequate vegetation is planted and maintained to control erosion of any topsoil replaced on the site;
- (d) when the site is finally rehabilitated, the excavation face,
  - (i) of any pit has a slope that is at least three horizontal metres for every vertical metre, and
  - (ii) of any quarry, has a slope that is at least two horizontal metres for every vertical metre;
- (e) the rehabilitation of the site is in accordance with recommended practices and procedures; and
- (f) no aggregate, overburden, topsoil or subsoil, except material in an earth berm, is moved from the excavation setback area defined in subsection 18 (1). O. Reg. 702/89, s. 23.

24. If a site is required by the site plan or a condition of the licence or permit to be rehabilitated to an agricultural use, the licensee or permittee shall ensure that, so far as is necessary for that use,

- (a) adequate drainage and vegetation of the site is provided; and
- (b) any compaction of the site is alleviated. O. Reg. 702/89, s. 24.

#### MISCELLANEOUS

25.—(1) This section applies only within,

- (a) the Town of Caledon; and
- (b) the Town of Halton Hills.

(2) If a wayside permit has been issued under this Act for a site then,

- (a) during the four-year period beginning on the day that permit was issued, no more than two additional wayside permits may be issued for the site, except that a third additional wayside permit may be issued if the Minister consults with the municipality in which the site is located and provides the municipality with the reasons in writing for issuing the permit; and

- (b) during the ten-year period beginning four years after the day the permit was issued, no wayside permit shall be issued for the site or any lands that adjoin the site.

(3) A permit issued contrary to subsection (2) is invalid. O. Reg. 702/89, s. 25.

26. The parts of Ontario set out in the Schedule which have been designated under the *Pits and Quarries Control Act* or a predecessor thereof are redesignated for the purpose of section 5 of the Act. O. Reg. 702/89, s. 26.

#### TRANSITION

27. With respect to licences and permits issued under sections 69 or 71 of the Act and licences and permits issued under the *Pits and Quarries Control Act*, the *Mining Act* or the *Beach Protection Act*, which are deemed to be licences or permits issued under the Act by subsection 69 (8) of the Act,

- (a) subsection 20 (1) does not apply with respect to any stockpile, processing plant, building or structure the location of which was in accordance with the laws and by-laws in force before the coming into force of this Regulation except in so far as that subsection applies to the extension of any building or structure; and
- (b) clause 23 (d) does not apply with respect to any excavation face that was rehabilitated to a state which satisfied the requirements of the laws and by-laws in force at the time for the final rehabilitation of that excavation face. O. Reg. 702/89, s. 27.

#### Schedule

1. Those parts of the Territorial District of Algoma consisting of,

- (a) the City of Sault Ste. Marie; and
- (b) the Township of Prince.

2. All of the County of Brant.

3. All of the County of Bruce.

4. All of the County of Dufferin.

5. All of The Regional Municipality of Durham.

6. All of the County of Elgin.

7. All of the County of Essex.

8. Those parts of the County of Frontenac consisting of,

- (a) the City of Kingston; and

- (b) the townships of Kingston, Pittsburgh and Storrington.
9. All of the County of Grey.
10. All of The Regional Municipality of Haldimand-Norfolk.
11. All of The Regional Municipality of Halton.
12. All of The Regional Municipality of Hamilton-Wentworth.
13. Those parts of the County of Hastings consisting of,
- (a) the City of Belleville;
- (b) the Separated Town of Trenton;
- (c) the Town of Deseronto;
- (d) the villages of Deloro, Frankford, Madoc, Marmora, Stirling and Tweed; and
- (e) the townships of Elzevir and Grimsthorpe, Hungerford, Huntingdon, Madoc, Marmora and Lake, Rawdon, Sidney, Thurlow, Tudor and Tyendinaga.
14. All of the County of Huron.
15. All of the County of Kent.
16. All of the County of Lambton.
17. All of the County of Lanark.
18. The United Counties of Leeds and Grenville.
19. Those parts of the Territorial District of Manitoulin consisting of,
- (a) Great LaCloche Island; and
- (b) Little LaCloche Island.
20. All of The Municipality of Metropolitan Toronto.
21. All of the County of Middlesex.
22. All of The Regional Municipality of Niagara.
23. All of the County of Northumberland.
24. All of The Regional Municipality of Ottawa-Carleton.
25. All of the County of Oxford.
26. All of The Regional Municipality of Peel.
27. All of the County of Perth.
28. Those parts of the County of Peterborough consisting of,
- (a) the City of Peterborough;
- (b) the villages of Havelock, Lakefield, Millbrook and Norwood; and
- (c) the townships of Asphodel, Belmont, Cavan, Douro, Dummer, Ennismore, Harvey, North Monaghan, Otonabee, Smith and South Monaghan.
29. The United Counties of Prescott and Russell.
30. All of the County of Prince Edward.
31. All of the County of Simcoe.
32. The United Counties of Stormont, Dundas and Glengarry.
33. All of The Regional Municipality of Sudbury.
34. Those parts of the Territorial District of Sudbury consisting of the geographic townships of Dill, Dryden and Trill.
35. All of the County of Victoria, except the townships of Dalton, Laxton, Digby and Longford and Somerville.
36. All of the County of Wellington.
37. All of The Regional Municipality of Waterloo.
38. All of The Regional Municipality of York.

Form 1  
Formule 1

*Aggregate Resources Act, 1989*  
*Loi de 1989 sur les ressources en agrégats*

NOTICE OF APPLICATION FOR A LICENCE  
AVIS DE DEMANDE DE PERMIS

I, .....  
Je, .....  
Name  
Nom

Address  
Adresse

Postal Code  
Code postal

HEREBY give notice that application has been made for a  
avise PAR LES PRÉSENTES qu'une demande a été faite en vue d'obtenir un permis de classe

licence

to excavate aggregate from a

pour extraire des agrégats d'un/d'une

pit/quarry  
puits/carrière

of

de

Class A or Class B  
A ou B

hectares, located in:

hectares situé(e) à :

Lots or Part Lot(s)      Concession  
Lots ou partie(s) de lot(s)

Geographic Township  
Canton géographique

Local Municipality  
Municipalité locale

County/Regional Municipality/District  
Comté/municipalité régionale/district

Application is for an expansion to an established licenced pit/quarry (delete line when not applicable)  
Demande d'expansion d'un puits ou d'une carrière existant(e) faisant déjà l'objet d'un permis (biffer la présente ligne  
si elle ne s'applique pas)

Application is for a new pit/quarry (delete line when not applicable)

Demande pour un nouveau puits ou une nouvelle carrière (biffer la présente ligne, si elle ne s'applique pas)

Application is for a Class A licence to replace a Class B licence (delete line when not applicable)

Demande de remplacement d'un permis de classe «B» par un permis de classe «A» (biffer la présente ligne, si elle ne s'applique pas)

The estimated amount of aggregate to be excavated annually is

On estime qu'environ

..... tonnes d'agrégats seront extraites annuellement.

A detailed site plan for the proposed  
Un plan détaillé du site du/de la

may be examined in the local municipal, county/regional office or at  
the district office of the Ministry of Natural Resources.

.....  
pit/quarry de comté, au bureau régional ou au bureau de district du ministère des  
puits/carrière Richesses naturelles.

Any person may send, in writing, objections with reasons and, if desired, a request for a hearing on this application by the Ontario  
Municipal Board, to the Minister of Natural Resources addressed to the local district office of the Ministry at the following address.

Quiconque a des objections en ce qui concerne la demande peut les formuler, par écrit, au ministre des Richesses naturelles en exposant  
ses raisons au bureau de district du ministère des Richesses naturelles à l'adresse suivante et, le cas échéant, peut y joindre une  
demande d'audience devant la Commission des affaires municipales de l'Ontario.

.....  
.....

The last day on which objections and any request for a hearing may be  
filed with the Ministry is the

day of

Les objections et les demandes d'audience doivent parvenir au ministère  
avant le

....., 19 .....

ALL information in respect of this application including any written objections is available for public review.

Tous les renseignements donnés relativement à la demande, y compris les objections formulées par écrit peuvent être examinés par le  
public.

O. Reg. 702/89, Form 1.

**DEVELOPMENT CORPORATIONS ACT**

**O. Reg. 703/89.**

Ontario International Corporation.

Made—December 13th, 1989.

Filed—December 15th, 1989.

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**REGULATION TO AMEND  
REGULATION 241 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
DEVELOPMENT CORPORATIONS  
ACT**

1. Section 18 of Regulation 241 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 97/89, is revoked and the following substituted therefor:

18. The Ontario International Corporation terminates on the 31st day of December, 1991. O. Reg. 703/89, s. 1.

52/89



# Publications Under The Regulations Act/ Publications en vertu de la Loi sur les règlements

1990—01—06

## FREEDOM OF INFORMATION AND PROTECTION OF PRIVACY ACT, 1987

O. Reg. 704/89.

General.

Made—December 13th, 1989.

Filed—December 18th, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 532/87 MADE UNDER THE

## FREEDOM OF INFORMATION AND PROTECTION OF PRIVACY ACT, 1987

1. The Schedule to Ontario Regulation 532/87, as remade by section 1 of Ontario Regulation 677/87 and amended by section 2 of Ontario Regulation 286/88, section 1 of Ontario Regulation 436/88, section 1 of Ontario Regulation 180/89, section 1 of Ontario Regulation 270/89 and section 1 of Ontario Regulation 320/89, is further amended by inserting after,

Ottawa River Regulation  
Planning Board

Minister of Natural  
Resources

the following:

North Pickering Development Corporation

Chairman of the Board

1/90

## COURTS OF JUSTICE ACT, 1984

O. Reg. 705/89.

Designation of Regions.

Made—December 13th, 1989.

Filed—December 18th, 1989.

### REGULATION MADE UNDER THE COURTS OF JUSTICE ACT, 1984

#### DESIGNATION OF REGIONS

1. For the purposes of the Act, the Province of Ontario is divided into the regions described in the Schedule. O. Reg. 705/89, s. 1.

2. The offices of the regional senior judges, the regional director of courts administration and the

regional director of Crown attorneys for each region are to be located in the following municipalities:

- |                         |                          |
|-------------------------|--------------------------|
| 1. Northwest Region     | The City of Thunder Bay. |
| 2. Northeast Region     | The City of Sudbury.     |
| 3. East Region          | The City of Ottawa.      |
| 4. Central East Region  | The Town of Newmarket.   |
| 5. Toronto Region       | The City of Toronto.     |
| 6. Central West Region  | The City of Brampton.    |
| 7. Central South Region | The City of Hamilton.    |
| 8. Southwest Region     | The City of London.      |

O. Reg. 705/89, s. 2.

3. This Regulation comes into force on the day section 2 of the *Courts of Justice Amendment Act, 1989* (chapter 55) is proclaimed in force.

## Schedule

<u>Region</u>	<u>Area</u>
Northwest Region	The territorial districts of Kenora, Rainy River and Thunder Bay.
Northeast Region	The territorial districts of Algoma, Cochrane, Manitoulin, Nipissing, Parry Sound, Sudbury and Timiskaming.
East Region	1. The counties of Frontenac, Hastings, Lanark, Lennox and Addington, Prince Edward and Renfrew. 2. The united counties of, i. Leeds and Grenville, ii. Prescott and Russell, and iii. Stormont, Dundas and Glengarry. 3. The Regional Municipality of Ottawa-Carleton.
Central East Region	1. The District Municipality of Muskoka. 2. The counties of Haliburton, Northumberland, Peterborough, Simcoe and Victoria. 3. The regional municipalities of Durham and York.
Toronto Region	The Municipality of Metropolitan Toronto.
Central West Region	1. The counties of Bruce, Dufferin, Grey and Wellington. 2. The regional municipalities of Halton and Peel.
Central South Region	1. The County of Brant. 2. The regional municipalities of Halton, Hamilton-Norfolk, Hamilton-Wentworth, Niagara and Waterloo.
Southwest Region	The counties of Elgin, Essex, Huron, Kent, Lambton, Middlesex, Oxford and Perth. O. Reg. 705/89, Sched.

1/90

## COURTS OF JUSTICE ACT, 1984

O. Reg. 706/89.

Small Claims Court Jurisdiction.

Made—December 13th, 1989.

Filed—December 18th, 1989.

REGULATION MADE UNDER THE  
COURTS OF JUSTICE ACT, 1984

## SMALL CLAIMS COURT JURISDICTION

1. The maximum amount of a claim in the Small Claims Court is \$3,000 in the Toronto Region and \$1,000 in all regions other than the Toronto Region. O. Reg. 706/89, s. 1.

2. The maximum amount of a claim over which a deputy judge may preside is \$1,000. O. Reg. 706/89, s. 2.

3. This Regulation comes into force on the day section 2 of the *Courts of Justice Amendment Act, 1989* (chapter 55) is proclaimed in force.

1/90

## JUSTICES OF THE PEACE ACT

O. Reg. 707/89.

Salaries and Benefits.

Made—December 13th, 1989.

Filed—December 18th, 1989.

REGULATION TO AMEND  
ONTARIO REGULATION 398/84  
MADE UNDER THE  
JUSTICES OF THE PEACE ACT

1.—(1) Subsection 1 (2) of Ontario Regulation 398/84, as remade by section 1 of Ontario Regulation 710/88, is revoked and the following substituted therefor:

(2) The salary set out in Column 2 of Table 1 or 2 that is the annual salary of a full-time justice of the peace immediately before this subsection comes into force is increased for service on and after the 1st day of January, 1989 to the annual salary set out opposite to it in Column 3. O. Reg. 707/89, s. 1 (1).

(2) Subsection 1 (3) of the said Regulation, as amended by section 1 of Ontario Regulation 675/84, section 1 of Ontario Regulation 673/85, section 1 of Ontario Regulation 189/86, section 1 of Ontario Regulation 696/87 and section 1 of Ontario Regulation 710/88, is revoked and the following substituted therefor:

(3) A full-time justice of the peace who is paid by salary and who is designated by the chief judge of the provincial courts (criminal division) as the supervising justice of the peace for the Judicial District of York shall be paid an annual salary equal to the annual salary applicable to Level 5 in Table 2 plus the sum of

\$2,254 for service on and after the 1st day of January, 1989. O. Reg. 707/89, s. 1 (2).

2. Tables 1 and 2 of the said Regulation, as remade by section 2 of Ontario Regulation 710/88, are revoked and the following substituted therefor:

TABLE 1

COLUMN 1	COLUMN 2	COLUMN 3
Level	Annual Salary on and after January 1, 1988	Annual Salary on and after January 1, 1989
1	\$30,152	\$31,961
2	31,409	33,293
3	32,665	34,624
4	33,953	35,990
5	35,725	37,868

O. Reg. 707/89, s. 2, *part.*

TABLE 2

COLUMN 1	COLUMN 2	COLUMN 3
Level	Annual Salary on and after January 1, 1988	Annual Salary on and after January 1, 1989
1	\$34,179	\$36,229
2	35,596	37,731
3	37,400	39,644
4	39,270	41,626
5	41,234	43,708

O. Reg. 707/89, s. 2, *part.*

1/90

## ADMINISTRATION OF JUSTICE ACT

O. Reg. 708/89.

Fees and Expenses—Justices of the Peace.

Made—December 13th, 1989.

Filed—December 18th, 1989.

## REGULATION TO AMEND ONTARIO REGULATION 620/85 MADE UNDER THE ADMINISTRATION OF JUSTICE ACT

- 1.—(1) Subsection 1 (1) of Ontario Regulation 620/85, as remade by section 1 of Ontario Regulation 708/88 and amended by section 1 of Ontario Regu-

lation 195/89 and section 1 of Ontario Regulation 387/89, is revoked and the following substituted therefor:

- (1) A justice of the peace shall be paid the following fees in respect of duties performed on or after the 1st day of April, 1989 if the justice of the peace is not,

- (a) a full-time justice of the peace paid by salary; or  
(b) a justice of the peace who is also employed in the public service of Ontario:

1. Receiving and swearing an information,
  - i. information portion of a summary conviction ticket or an information charging a parking by-law violation. \$ .62
  - ii. all other information other than an information to obtain a search warrant..... 1.27
2. Swearing an affidavit including an affidavit of service..... .62
3. Considering the issue of process and, where appropriate, issuing process in matters other than where the information charges a parking by-law violation,
  - i. considering the issue of process where no process issued..... 1.27
  - ii. considering the issue and issuing the summons and a copy..... 1.27
  - iii. considering the issue of a warrant and issuing the warrant..... 1.27
4. Considering the issue of process and, where appropriate, issuing process on an information charging a parking by-law violation including a summons and the copy thereof,
  - i. considering the issue of process where no process issued..... .62
  - ii. considering the issue of process and issuing process including a summons and copy thereof..... .62
5. Considering the issue and, where appropriate, issuing a warrant where a summons has been issued in the first instance,
  - i. considering the issue of a warrant where no warrant issued..... 1.27

ii. considering the issue where a warrant is issued.....	\$ 1.27	ii. for each additional hour or part thereof .....	\$16.15
6. Considering and, where appropriate, confirming the issue of an appearance notice, promise to appear or recognizance entered into before an officer-in-charge or a summons served under section 23 of the <i>Provincial Offences Act</i> ,		12. Adjourning cases and setting dates for trial as assigned by a provincial judge,	
i. considering the confirmation where the documents are not confirmed ....	1.27	i. for the first hour or part thereof .....	40.40
ii. considering the confirmation where the documents have been confirmed .....	1.27	ii. for each additional hour or part thereof .....	16.15
7. Issuing <i>subpoena</i> (one per case) to witnesses, unless the justice of the peace or the court considers it necessary or desirable to issue more than one.....	.62	13. Carrying out the duties of a justice of the peace as assigned by a provincial judge, other than duties described in paragraphs 11, 12, 14, 15, 16, 17 and 18, but including pleas of guilty with an explanation for each hour or part thereof .....	16.15
8. Copy of <i>subpoena</i> for a witness.....	.40	14. Carrying out the duties of a justice of the peace as assigned by a provincial judge, to hear and determine prosecutions in a provincial offences court or a summary conviction court, including pleas of guilty with an explanation, where these sittings precede the sittings designated for not guilty pleas or where the justice of the peace is assigned by the provincial judge to attend at a location solely for receiving pleas of guilty with an explanation,	
9.-(1) Receiving and swearing an information for a search warrant or receiving a report in writing under section 181 of the <i>Criminal Code</i> (Canada) .....	1.27	i. for the first hour or part thereof .....	40.40
(2) Considering the issue of a search warrant where no search warrant issued....	2.54	ii. for each additional hour or part thereof .....	16.15
(3) Considering the issue of a search warrant and, if appropriate, issuing a search warrant .....	2.54	15. Receiving an information and swearing the same under section 10 of the <i>Mental Health Act</i> and conducting a hearing in respect of a request for an order for examination in the prescribed form,	
10. Attending to remand prisoners, to adjourn show cause hearings prior to the commencement of taking evidence, to take undertakings with or without conditions or to take recognizances of bail where the judicial interim release orders have already been made, including the preparation and completion of all documents,		i. for the first hour or part thereof .....	40.40
i. per attendance between the hours of 8 a.m. and 12 midnight .....	13.30	ii. for each additional hour or part thereof .....	16.15
ii. per attendance between the hours of 12 midnight and 8 a.m. ....	26.60	16. Presiding as a justice of the peace at a hearing under section 446 of the <i>Criminal Code</i> (Canada) concerning the return or detention of things seized by a peace officer or other person,	
11. Conducting one or more judicial interim release hearings including preparation of all necessary documents such as judicial interim release orders, warrants of remand, undertakings or recognizances where the accused are released immediately following the hearing and the completion of warrants of committal where the accused are not released,		i. for the first hour or part thereof .....	40.40
i. for the first hour or part thereof .....	40.40	ii. for each additional hour or part thereof .....	16.15
		17. Presiding as a justice of the peace at night court sittings in The Municipality of Metropolitan Toronto for any purpose other than receiving pleas of guilty	

with an explanation, in addition to regular daily duties,

- i. for the first hour or part thereof ..... \$59.35
- ii. for each additional half hour or part thereof ..... 13.30
- 18. Preparing a copy of a writing or certificate, or both a writing and a certificate including a conviction or order upon the request of any person, per page..... 1.87
- 19. Attendance to take any recognizance other than a recognizance of bail (including preparation and completion of recognizance and copies)..... 2.54
- 20. Preparing a bill of costs, when made out in detail upon the request of a party to the proceedings ..... .62
- 21. Receiving moneys and issuing an official receipt therefor in respect of a fine or costs, or both, on behalf of a provincial court ..... .62
- 22. Attending at the direction of the sheriff for the drafting of a panel of jurors under sections 17 and 19 of the *Juries Act*, per hour ..... 13.10
- 23. Solemnizing a marriage ..... 7.80

O. Reg. 708/89, s. 1 (1).

- (2) Subsection 1 (3) of the said Regulation, as amended by section 1 of Ontario Regulation 695/87, is further amended by striking out "or 18" in the third line.
- (3) Section 1 of the said Regulation, as amended by section 1 of Ontario Regulation 188/86, section 1 of Ontario Regulation 695/87, section 1 of Ontario Regulation 708/88, section 1 of Ontario Regulation 195/89 and section 1 of Ontario Regulation 387/89, is further amended by adding thereto the following subsection:

(4b) Despite subsections (4) and (4a), for duties performed on or after the 10th day of April, 1989, a justice of the peace shall not be paid fees under this section in excess of \$1,700 for any fourteen day period commencing on the 11th day of April and every second Monday thereafter and ending on Sunday of the following week. O. Reg. 708/89, s. 1 (3).

- 2.—(1) Subsection 2 (1) of the said Regulation, as remade by section 1 of Ontario Regulation 175/88 and amended by

section 2 of Ontario Regulation 708/88, is further amended by striking out "\$349.35" in the fifth line and inserting in lieu thereof "\$370.30".

- (2) Subsection 2 (2) of the said Regulation, as remade by section 3 of Ontario Regulation 188/86 and amended by section 2 of Ontario Regulation 695/87 and section 2 of Ontario Regulation 708/88, is further amended by striking out "\$677.70" in the sixth line and inserting in lieu thereof "\$718.35".
- (3) Subsection 2 (3) of the said Regulation, as remade by section 3 of Ontario Regulation 188/86 and amended by section 2 of Ontario Regulation 695/87 and section 2 of Ontario Regulation 708/88, is further amended by striking out "\$79.75" in the last line and inserting in lieu thereof "\$84.50".
- (4) Subsection 2 (4) of the said Regulation, as remade by section 3 of Ontario Regulation 188/86 and amended by section 2 of Ontario Regulation 695/87 and section 2 of Ontario Regulation 708/88, is further amended by striking out "\$677.70" in the last line and inserting in lieu thereof "\$718.35".
- (5) Subsection 2 (4b) of the said Regulation, as made by section 1 of Ontario Regulation 456/86 and amended by section 2 of Ontario Regulation 708/88, is further amended by striking out "\$25.10, \$51.25 or \$76.35" in the third last line and inserting in lieu thereof "\$26.60, \$54.32 or \$80.90".
- (6) Subsection 2 (7) of the said Regulation, as remade by section 2 of Ontario Regulation 708/88, is revoked and the following substituted therefor:

(7) The allowances set out in subsections (1) to (4b) apply in respect of duties performed on or after the 1st day of January, 1989. O. Reg. 708/89, s. 2 (6).

1/90

#### ADMINISTRATION OF JUSTICE ACT

O. Reg. 709/89.

Court Reporters and Court Monitors.

Made—December 13th, 1989.

Filed—December 18th, 1989.

**REGULATION MADE UNDER THE  
ADMINISTRATION OF JUSTICE ACT**

**COURT REPORTERS AND COURT MONITORS**

1. In this Regulation, "court monitor" means court electronic equipment operator. O. Reg. 709/89, s. 1.

2.—(1) Court reporters and court monitors shall be paid the following fees for attendances and services requested by an official of the Ministry of the Attorney General and performed on or after the 1st day of January, 1989:

1. Court reporter,
  - i. for daily attendance, calculated from a maximum of one-half hour before court commencement to court adjournment less a maximum of one hour for court recesses for lunch or dinner, or both, per hour ..... \$16.50
  - ii. for attendance additional to attendance under subparagraph i, per hour ..... 16.50
  - iii. minimum daily attendance fee..... 49.50
  - iv. cancellation fee, in place of minimum daily attendance fee, if less than forty-eight hours notice of cancellation is given ..... 49.50
2. Court monitor,
  - i. for daily attendance, calculated from a maximum of one-half hour before court commencement to court adjournment less a maximum of one hour for court recesses for lunch or dinner, or both, per hour ..... 13.50
  - ii. for attendance additional to attendance under subparagraph i, per hour ..... 13.50
  - iii. minimum daily attendance fee..... 40.75
  - iv. cancellation fee, in place of minimum daily attendance fee, if less than forty-eight hours notice of cancellation is given ..... 40.75
3. Court reporter, for attending and reading evidence where no copies are ordered, per hour..... 16.50
4. Court monitor, for attending and reading evidence where no copies are ordered, per hour..... 13.50

(2) Time shall be calculated in units of one-half hour for the purposes of subsection (1). O. Reg. 709/89, s. 2.

3. Court reporters and court monitors shall be paid the following fees in respect of duties performed on and after the 1st day of January, 1989:

1. For a single copy of a transcript of evidence for the purpose of reproduction in an appeal to the Court of Appeal, per page ..... \$3.50
2. For copies of transcripts, including transcript of charge to jury and transcript of oral judgment, but not including a transcript under paragraph 1 or a transcript for use in an appeal book,
  - i. for the first copy, per page..... 3.00
  - ii. for each additional copy, per page ... .50

O. Reg. 709/89, s. 3.

4. A copy of a transcript of evidence ordered by a judge for the judge's own use shall be paid for by the Province of Ontario. O. Reg. 709/89, s. 4.

5. A court reporter or court monitor who is required in the performance of his or her duties to attend at a location other than his or her headquarters shall be paid a kilometre allowance in accordance with Ontario Regulation 283/82 (Kilometre Allowances) and a reasonable reimbursement of expenses for meals and accommodation. O. Reg. 709/89, s. 5.

6. This Regulation, except section 3, does not apply to a court reporter or a court monitor who is a civil servant or a public servant within the meaning of the *Public Service Act*.

7. Ontario Regulation 36/84 is revoked.

1/90

**ADMINISTRATION OF JUSTICE ACT**

**O. Reg. 710/89.**

Fees and Expenses—Sheriff's Officers,  
Process Servers, Escorts and Municipal  
Police Forces.

Made—December 13th, 1989.

Filed—December 18th, 1989.

**REGULATION TO AMEND  
ONTARIO REGULATION 794/84  
MADE UNDER THE  
ADMINISTRATION OF JUSTICE ACT**

1.—(1) Paragraph 1 of section 1 of Ontario Regulation 794/84, as remade by section 1 of Ontario Regulation 694/87, is

revoked and the following substituted therefor:

1. Sheriff's officers and process servers—

- i. The serving of any writ, summons, subpoena, notice pleading or other document for each party served..... \$ 6.00
- ii. The enforcement of any court order, where the cost of enforcement is borne by the Crown in right of Ontario, per hour..... 13.25

(2) Section 1 of the said Regulation, as remade by section 1 of Ontario Regulation 603/85 and amended by section 1 of Ontario Regulation 694/87, is further amended by adding thereto the following subsection:

(2) The fees set out in paragraph 1 of subsection (1) apply in respect of services performed on and after the 1st day of January, 1989. O. Reg. 710/89, s. 1 (2).

1/90

### COURTS OF JUSTICE ACT, 1984

O. Reg. 711/89.

Rules of Civil Procedure.

Made—December 5th, 1989.

Approved—December 13th, 1989.

Filed—December 18th, 1989.

### REGULATION TO AMEND ONTARIO REGULATION 560/84 MADE UNDER THE COURTS OF JUSTICE ACT, 1984

1. This Regulation amends the Rules of Civil Procedure as set out in the Schedule to Ontario Regulation 560/84, as most recently amended by Ontario Regulation 422/89.

2. Subrule 1.02 (1) is revoked and the following substituted therefor:

*Court of Appeal and Ontario Court (General Division)*

(1) These rules apply to all civil proceedings in the Court of Appeal and in the Ontario Court (General Division), subject to the following exceptions:

- 1. They do not apply to proceedings in the Small Claims Court, which are governed by Ontario Regulation 797/84.
- 2. They do not apply to proceedings under the *Estates Act*, which are governed by Regulation 925 of Revised Regulations of Ontario, 1980.
- 3. They do not apply if a statute provides for a different procedure. O. Reg. 711/89, s. 2.

3. Paragraphs 6 and 7 of rule 1.03 are revoked and the following substituted therefor:

- 6. "county" includes a district or a regional, district or metropolitan municipality; ("comté")
- 7. "court" means the court in which a proceeding is pending and, in the case of a proceeding in the Ontario Court (General Division), includes a master having jurisdiction to hear motions under Rule 37; ("tribunal")

4. Paragraph 14 of rule 1.03 is revoked and the following substituted therefor:

- 14. "judge" means a judge of the court; ("juge")

5. Paragraph 16 of rule 1.03 is revoked.

6. Paragraph 24 of rule 1.03 is revoked and the following substituted therefor:

24. "registrar" means the Registrar of the Ontario Court (General Division), Divisional Court or Court of Appeal, or a local registrar of the Ontario Court (General Division), as the circumstances require; ("greffier")
7. Rule 3.04 is revoked.
8. Clause 4.02 (2) (d) is amended by striking out "in the case of an application to the Divisional Court for judicial review, the address of the Divisional Court office" in the second, third and fourth lines and inserting in lieu thereof "in the case of an application to the Divisional Court, the address of the court office in the place where the application is to be heard".
9. Subrule 4.05 (3) is revoked and the following substituted therefor:

(3) An affidavit, transcript, record or factum to be used on the hearing of a motion or application shall be filed in the court office in the place where the hearing is to be held. O. Reg. 711/89, s. 9.

10. Subrule 6.01 (1) is amended by striking out "same" in the first line.
11. Subrule 7.08 (3) is amended by striking out "to the Supreme Court" in the third line.
12. Subrule 13.03 (1) is revoked and the following substituted therefor:
- (1) Leave to intervene in the Divisional Court as an added party or as a friend of the court may be granted by a panel of the court, the Chief Justice or Associate Chief Justice of the Ontario Court or a judge designated by either of them. O. Reg. 711/89, s. 12.

13. Rule 14.02 is amended by striking out "a court" in the first line and inserting in lieu thereof "the court".
14. Subrule 14.05 (2) is revoked and the following substituted therefor:

#### *Application under Statute*

(2) A proceeding may be commenced by an application to the Ontario Court (General Division) or to a judge of that court, if a statute so authorizes. O. Reg. 711/89, s. 14.

15. Subrule 14.05 (3) is amended by striking out "to Supreme Court" in the heading and by striking out "in the Supreme Court" in the first line.
16. Rule 17.05 is revoked and the following substituted therefor:

### **MANNER OF SERVICE OUTSIDE ONTARIO**

#### *Definitions*

17.05 (1) In this rule,

"contracting state" means a contracting state under the Convention; ("État contractant")

"Convention" means the Convention on the Service Abroad of Judicial and Extrajudicial Documents in Civil or Commercial Matters signed at The Hague on November 15, 1965. ("Convention")

#### *General Manner of Service*

(2) An originating process or other document to be served outside Ontario in a jurisdiction that is not a contracting state may be served in the manner provided by these rules for service in Ontario, or in the manner provided by the law of the jurisdiction where service is made, if service made in that manner could reasonably be expected to come to the notice of the person to be served.

#### *Manner of Service in Convention States*

(3) An originating process or other document to be served outside Ontario in a contracting state shall be served in a manner provided or permitted by the Convention.



*Proof of Service*

- (4) Service may be proved,
- (a) in the manner provided by these rules for proof of service in Ontario;
  - (b) in the manner provided by the law of the jurisdiction where service is made; or
  - (c) in accordance with the Convention, if service is made in a contracting state (Forms 17A to 17C). O. Reg. 711/89, s. 16.
17. Clause 22.03 (1) (a) is amended by striking out "of the High Court" in the first line and inserting in lieu thereof "in Ontario".
18. Subrule 33.02 (1) is amended by striking out "medical practitioner or practitioners" in the second and third lines and inserting in lieu thereof "health practitioner or practitioners".
19. Clause 33.04 (2) (a) is revoked and the following substituted therefor:
- (a) any report made by a health practitioner who has treated or examined the party to be examined in respect of the mental or physical condition in question, other than a practitioner whose report was made in preparation for contemplated or pending litigation and for no other purpose, and whom the party to be examined undertakes not to call as a witness at the hearing; and
20. Rule 33.05 is amended by striking out "medical practitioner" in the first and second lines and inserting in lieu thereof "health practitioner".
21. Subrule 33.06 (1) is amended by striking out "medical practitioner" in the first line and inserting in lieu thereof "health practitioner".
22. Subrule 37.02 (1) is revoked and the following substituted therefor:

*Jurisdiction of Judge*

- (1) A judge has jurisdiction to hear any motion in a proceeding. O. Reg. 711/89, s. 22.

23. Subrule 37.02 (2) is revoked.
24. Subrule 37.02 (3) is amended by striking out the first three lines and inserting in lieu thereof "A master has jurisdiction to hear any motion in a proceeding, and has all the jurisdiction of a judge in respect of a motion, except a motion", and by striking out "High Court judge or local judge" in clause (b) and inserting in lieu thereof "judge".
25. Subrule 37.03 (4) is revoked.
26. Rule 37.04 is revoked and the following substituted therefor:

**MOTIONS — TO WHOM TO BE MADE**

37.04 A motion shall be made to the court if it is within a master's jurisdiction and otherwise shall be made to a judge. O. Reg. 711/89, s. 26.

27. Rule 37.05 is revoked and the following substituted therefor:

**HEARING DATE FOR CERTAIN MOTIONS AT TORONTO**

37.05 (1) Where a motion is to be made to a judge at Toronto and counsel estimates the hearing will be more than two hours long, a hearing date shall be obtained from the registrar before the notice of motion is served.

(2) Subrule (1) does not apply if the motion is urgent and a satisfactory date cannot be obtained from the registrar. O. Reg. 711/89, s. 27.

28. Subrule 37.10 (1) is amended by striking out "referred to in subrule (2)" in the first line.

29. Subrule 37.10 (2) is revoked.

30. Subrule 37.14 (4) is revoked and the following substituted therefor:

*Order Made by Judge*

(4) A motion under subrule (1) or any other rule to set aside, vary or amend an order of a judge may be made,

(a) to the judge who made it, at any place; or

(b) to any other judge, at a place determined in accordance with rule 37.03 (place of hearing of motions).

*Order Made by Master*

(4a) A motion under subrule (1) or any other rule to set aside, vary or amend an order of a master may be made,

(a) to the master who made it, at any place; or

(b) to any other master or to a judge, at a place determined in accordance with rule 37.03 (place of hearing of motions). O. Reg. 711/89, s. 30.

31. Subrule 37.15 (1) is revoked and the following substituted therefor:

**MOTIONS IN A COMPLICATED PROCEEDING OR SERIES OF PROCEEDINGS**

(1) Where a proceeding involves complicated issues or where there are two or more proceedings that involve similar issues, the Chief Justice or Associate Chief Justice of the Ontario Court, a regional senior judge of the General Division or a judge designated by any of them may direct that all motions in the proceeding or proceedings be heard by a particular judge, and rule 37.03 (place of hearing of motions) does not apply to those motions. O. Reg. 711/89, s. 31.

32. Subrule 38.01 (2) is revoked and the following substituted therefor:

(2) Rules 38.03 and 38.10 do not apply to applications to the Divisional Court. O. Reg. 711/89, s. 32.

33. Rule 38.02 is revoked.

34. Rule 38.03 is revoked and the following substituted therefor:

**APPLICATIONS — TO WHOM TO BE MADE**

38.03 An application shall be made to a judge. O. Reg. 711/89, s. 34.

35. Subrule 38.04 (1) is amended by striking out "in the county in which the applicant proposes that the application be heard" in the second and third lines.

36. Subrules 38.04 (2) and (3) are revoked and the following substituted therefor:

*Hearing Date for Certain Applications at Toronto*

(2) Where an application is to be heard at Toronto and counsel estimates the hearing will be more than two hours long, a hearing date shall be obtained from the registrar before the notice of application is issued.

(3) Subrule (2) does not apply if the application is urgent and a satisfactory date cannot be obtained from the registrar. O. Reg. 711/89, s. 36.

37. Subrule 38.04 (4) is amended by striking out "if the second application is within the judge's jurisdiction" in the last line.

38. Subrule 38.12 (2) is revoked and the following substituted therefor:

(2) A motion under subrule (1) may be made,

- (a) at any place, to the judge who granted the judgment;
- (b) at a place determined in accordance with rule 37.03 (place of hearing of motions), to any other judge;
- (c) to the Divisional Court, in the case of a judgment of that court. O. Reg. 711/89, s. 38.

39. Subrule 43.03 (1) is amended by striking out "in the Supreme Court" in the second and third lines.

40. Subrules 43.05 (6) to (8) are revoked and the following substituted therefor:

*Executions from Different Courts*

(6) A sheriff who has an execution issued by the Ontario Court (General Division) shall make the interpleader motion in that court, even if he or she also has an execution issued by another court, and despite rule 37.03 (place of hearing of motions), the motion shall be heard in the sheriff's county.

(7) A sheriff who has no execution issued by the Ontario Court (General Division) but has an execution issued by another court shall make an application for an interpleader order to a judge of the Ontario Court (General Division), although subrule (2) provides for a motion, and rules 43.01 to 43.04 and subrules (1) to (5) apply with necessary modifications. O. Reg. 711/89, s. 40, *part*.

41. Subrule 48.05 (2) is amended by inserting after "where" in the third line "a judge" and by striking out clauses (a) and (b).

42. Subrule 48.06 (5) is amended by inserting after "where" in the third line "a judge" and by striking out clauses (a) and (b).

43. Subrule 48.08 (2) is amended by striking out "of the Supreme Court" in the first line.

44. Subrule 48.14 (1) is amended by striking out "or local judge" in the last line.

45. Subrules 54.03 (1) and (2) are revoked and the following substituted therefor:

(1) A reference may be directed to the referring judge, to a registrar or other officer of the court, to a family law commissioner (in the case of a reference directed under rule 70.21 or 71.06) or to a person agreed on by the parties. O. Reg. 711/89, s. 45, *part*.

46. Subrule 54.05 (1) is amended by striking out "local judge" in the third line.

47. The French version of rule 54.06 is amended by inserting, after "ses", "constatations et".

48. Subrule 54.09 (2) is revoked and the following substituted therefor:

*To Whom Motion to Oppose Confirmation Made*

(2) A motion to oppose confirmation of a report shall be made to a judge other than the one who conducted the reference. O. Reg. 711/89, s. 48.

49. The French version of subrule 54.09 (5) is amended by inserting before "conclusions" in the second line "constatations et".

50. Subrule 55.05 (1) is amended by striking out "Supreme" in the last line and inserting in lieu thereof "Ontario".

51. Subrules 57.05 (1), (2) and (3) are revoked and the following substituted therefor:

*Recovery within Monetary Jurisdiction of Small Claims Court*

(1) If a plaintiff recovers an amount within the monetary jurisdiction of the Small Claims Court where the action was commenced, the court may order that the plaintiff shall not recover any costs.

(2) Subrule (1) does not apply to an action transferred to the General Division under section 120 of the *Courts of Justice Act, 1984*.

*Default Judgment within Monetary Jurisdiction of Small Claims Court*

(3) If the plaintiff obtains a default judgment that is within the monetary jurisdiction of the Small Claims Court where the action was commenced, costs shall be assessed in accordance with that court's tariff. O. Reg. 711/89, s. 51.

**52. Rule 58.02 is revoked and the following substituted therefor:**

**WHO MAY ASSESS COSTS***General Rule*

**58.02** (1) Costs shall be assessed by an assessment officer, subject to subrule (2), in the place where the proceeding was commenced or heard or in a county agreed on by the parties.

*Reference*

(2) The costs of a reference may be assessed by an assessment officer or by the referee, and for the purposes of rules 58.03 to 58.13, the referee shall be deemed to be an assessment officer. O. Reg. 711/89, s. 52.

**53. Rule 58.05 is revoked.**

**54. Subrule 58.09 (1) is amended by striking out "surrogate court" in the second line and inserting in lieu thereof "proceeding under the *Estates Act*".**

**55. Rule 58.12 is amended by striking out "subsection 13 (2), 36 (5) or 103 (4)" in the first and second lines and inserting in lieu thereof "clause 6 (1) (c) or 16 (b) or subsection 103 (4)".**

**56. Clause 59.04 (1) (a) is amended by striking out "or Divisional Court" in the first line.**

**57. Subrule 59.04 (3) is revoked and the following substituted therefor:**

(3) Where a judge ceases to hold office or becomes incapacitated after making an order but before it is signed, another judge may settle and sign it.

(3a) Where a master ceases to hold office or becomes incapacitated after making an order but before it is signed, another master or a judge may settle and sign it. O. Reg. 711/89, s. 57.

**58. Subrule 59.05 (5) is amended by striking out "an appellate court" in the first line and inserting in lieu thereof "the Court of Appeal".**

**59. Subrule 60.11 (5) is amended by striking out "subject to subsection 35 (2) of the *Courts of Justice Act, 1984* (District Court contempt powers)" in the second and third lines.**

**60. Rule 61.01 is amended by inserting after "court" in the first line "except as provided in clause 62.01 (1) (b) or rule 72.03" and by striking out "19" in clause (c) and inserting in lieu thereof "8".**

**61. Rule 61.02 is revoked and the following substituted therefor:**

## DEFINITION

61.02 In rules 61.03 to 61.15, "Registrar" means the Registrar of the Court of Appeal in the case of an appeal to that court and the registrar in the county where the proceeding was commenced in the case of an appeal to the Divisional Court. ("greffier") O. Reg. 711/89, s. 61.

62. Subrule 61.15 (6) is amended by striking out "clause 16 (3) (b) or 18 (3) (b)" in the second line and inserting in lieu thereof "subsection 7 (5) or 20 (5)".

63. The title of Rule 62 is revoked and the following substituted therefor:

**APPEALS FROM INTERLOCUTORY ORDERS  
AND OTHER APPEALS TO A JUDGE**

64. Subrule 62.01 (1) is revoked and the following substituted therefor:

***Application of Rule***

- (1) Subrules (2) to (10) apply to an appeal that is made to a judge.
- (a) from an interlocutory order of a master, under clause 16 (a) of the *Courts of Justice Act, 1984*;
- (b) from a certificate of assessment of costs, under clause 6 (1) (c) or 16 (b) or subsection 103 (4) of that Act; or
- (c) under any other statute, unless the statute or a rule provides for another procedure.

***Transition***

- (1a) Subrules (2) to (10) also apply to an appeal that is made to a judge,
- (a) from an interlocutory order of a District Court judge, under subsection 36 (3) of the *Courts of Justice Act, 1984* as it read on the 31st day of December, 1989;
- (b) from an interlocutory order of a local judge of the High Court that could have been made by a master, under clause 13 (2) (b) of that Act as it read on the 31st day of December, 1989. O. Reg. 711/89, s. 64.

65. The English version of subrule 62.01 (3) is amended by striking out "in Supreme Court motions courts" in the third line and inserting in lieu thereof "for motions".

66. Subrule 62.01 (6) is revoked and the following substituted therefor:

***Place of Hearing***

(6) The appeal shall be heard at a place determined in accordance with rule 37.03 (place of hearing of motions). O. Reg. 711/89, s. 66.

67. Subrule 62.01 (9) is revoked and the following substituted therefor:

(9) A judge may dispense with compliance with subrules (7) and (8), in whole or in part, before or at the hearing of the appeal. O. Reg. 711/89, s. 67.

68. Subrule 62.02 (1) is revoked and the following substituted therefor:

***Leave to Appeal from Interlocutory Order of a Judge***

(1) Leave to appeal to the Divisional Court under clause 18 (1) (b) of the *Courts of Justice Act, 1984* shall be obtained from a judge other than the judge who made the interlocutory order. O. Reg. 711/89, s. 68.

69. Subrule 62.02 (2) is revoked.

70. Rule 64.02 is revoked and the following substituted therefor:

## DEFAULT JUDGMENT WITH REFERENCE

64.02 A reference directed by a default judgment in a mortgage action shall be directed to a judge or master sitting in the county where the action was commenced or to the registrar in that county. O. Reg. 711/89, s. 70.

71. Subrule 64.06 (20) is revoked and the following substituted therefor:

*Registrar May Request Directions*

(20) A registrar who is of the opinion that a mortgage reference directed to him or her ought to be dealt with by a judge may request directions from a judge. O. Reg. 711/89, s. 71.

72. Subrule 65.01 (1) is amended by striking out "to the Supreme Court" in the second and third lines.

73. Rule 67.01 is amended by striking out "to the Supreme Court" in the second line.

74. Subrule 68.01 (1) is amended by striking out "High Court" in the first line and inserting in lieu thereof "Ontario Court (General Division)".

75. Subrule 68.01 (2) is revoked and the following substituted therefor:

(2) If the application is made to the Divisional Court and is not commenced at a regional centre, the local registrar in the place where it is commenced shall forthwith transfer a copy of the notice of application and of any material filed in support of the application to the court office in the regional centre of the region where the application is to be heard, and all further documents in the application shall be filed there. O. Reg. 711/89, s. 75.

76. Subrule 68.02 (2) is amended by striking out the heading and inserting in lieu thereof "General Division" and by striking out "the High Court" in the first line and inserting in lieu thereof "the Ontario Court (General Division)".

77. Rule 68.03 is amended by striking out "Registrar of the Divisional Court" in the second line and inserting in lieu thereof "registrar at the place of hearing".

78. Clause 68.04 (1) (a) is amended by striking out "with the Registrar" in the third line.

79. The English version of subrule 68.05 (2) is amended by striking out "Registrar" in the first line and inserting in lieu thereof "registrar".

80. Subrule 68.06 (1) is amended by striking out "Registrar of the Divisional Court" in the second last line and inserting in lieu thereof "registrar at the place of hearing".

81. The English version of subrules 68.06 (2), (3) and (4) is amended by striking out "Registrar" wherever it occurs and inserting in lieu thereof in each instance "registrar".

82. Rule 69 is revoked.

83. Subrules 70.17 (4) and (5) are revoked.

84. Subrule 70.21 (1) is amended by striking out "or Ottawa" in the first line.

85. Subrule 70.21 (3) is revoked and the following substituted therefor:

(3) The report may be confirmed on a motion to a judge, or to the referring judge if the order of reference so directs.

(4) The judge may require the commissioner to give reasons for his or her findings or conclusions and may confirm the report in whole or in part or make such other order as is just. O. Reg. 711/89, s. 85.

86. Subrule 70.24 (14) is revoked.

87. The heading of rule 71.08 is amended by striking out "PROVINCIAL COURT (FAMILY DIVISION)" and inserting in lieu thereof "ONTARIO COURT (PROVINCIAL DIVISION)".
88. Subrule 71.08 (1) is amended by striking out "from the Provincial Court (Family Division) to the District Court or the Supreme Court" in the first and second lines and inserting in lieu thereof "from the Ontario Court (Provincial Division) to the Ontario Court (General Division)".
89. The heading of rule 71.09 is amended by striking out "PROVINCIAL COURT (FAMILY DIVISION)" and inserting in lieu thereof "ONTARIO COURT (PROVINCIAL DIVISION)".
90. Subrule 71.09 (1) is amended by striking out "from the Provincial Court (Family Division) to the District Court" in the first and second lines and inserting in lieu thereof "from the Ontario Court (Provincial Division) to the Ontario Court (General Division)".
91. Subrule 71.09 (2) is amended by striking out "of the District Court" in the second line.
92. Subrule 71.09 (4) is amended by striking out "of the District Court" in the second line.
93. Subrule 71.09 (6) is amended by striking out "of the District Court" in the first line.
94. The heading of rule 72.02 is amended by striking out "PROVINCIAL COURT (FAMILY DIVISION)" and inserting in lieu thereof "ONTARIO COURT (PROVINCIAL DIVISION)".
95. Subrule 72.02 (1) is amended by striking out "from the Provincial Court (Family Division) to the District Court" in the first and second lines and inserting in lieu thereof "from the Ontario Court (Provincial Division) to the Ontario Court (General Division)" and by striking out "Provincial Court (Family Division)" in clause (a) and inserting in lieu thereof "Ontario Court (Provincial Division)".
96. Subrule 72.02 (3) is amended by striking out "of the District Court" in the second line.
97. Subrule 72.02 (5) is amended by striking out "Provincial Court (Family Division)" in the second line and inserting in lieu thereof "Ontario Court (Provincial Division)" and by striking out "of the District Court" in the third line.
98. Subrule 72.02 (6) is amended by striking out "of the District Court" in the second line.
99. Subrule 72.02 (7) is amended by striking out "of the District Court" in the second line.
100. Rule 72.03 is revoked and the following substituted therefor:

#### APPEAL FROM UNIFIED FAMILY COURT

72.03 Rules 72.01 and 72.02 apply with necessary modifications to an appeal under section 65 or 150 of the *Courts of Justice Act*, 1984 from the Unified Family Court to the Divisional Court as provided in subsection 60 (3) of the Act. O. Reg. 711/89, s. 100.

101. Rule 73.01 is revoked and the following substituted therefor:

#### DEFINITION

73.01 In rules 73.02 to 73.05, "accountant" means the Accountant of the Ontario Court, in the case of a payment into or out of court made at Toronto, or the local registrar, in the case of a payment into or out of court made elsewhere. ("comptable") O. Reg. 711/89, s. 101.

102. Subrule 73.02 (1) is amended by striking out "or, where the payment is to be made into the Supreme Court outside Toronto, with the local registrar" in the second and third lines and inserting in lieu thereof "at the place where the proceeding was commenced".
103. Subrule 73.02 (2) is amended by striking out "or registrar" in the first line.
104. Subrule 73.02 (3) is revoked.
105. Subrule 73.02 (7) is revoked and the following substituted therefor:

*Transfer to Accountant of Ontario Court*

(7) If money paid into court outside Toronto is not paid out within one year of being paid in, it shall be transferred to the Accountant of the Ontario Court, unless the court orders otherwise. O. Reg. 711/89, s. 105.

106. Subrule 73.05 (1) is amended by striking out "to the Supreme Court" in the second line.
107. Subrule 74.02 (1) is amended by striking out "to the Supreme Court or District Court" in the first and second lines.
108. Subrule 74.03 is amended by striking out "registering" in the second line.
109. Form 4A is amended,
  - (a) by striking out "SUPREME COURT OF ONTARIO (or DISTRICT COURT OF ONTARIO)" in the first and second lines and inserting in lieu thereof "ONTARIO COURT (GENERAL DIVISION)";
  - (b) by striking out clause (d);
  - (c) by striking out "to the District Court" in clause (h) and inserting in lieu thereof "from the Ontario Court (Provincial Division)"; and
  - (d) by adding after clause (h) "(For the general heading in a proceeding in an appellate court, follow Form 61B.)".
110. Form 4B is amended by striking out "SUPREME COURT OF ONTARIO (or DISTRICT COURT OF ONTARIO)" in the first and second lines and inserting in lieu thereof "ONTARIO COURT (GENERAL DIVISION)" and by striking out the last two lines and inserting in lieu thereof "(In a proceeding in an appellate court, follow Form 61B; in an appeal from the Ontario Court (Provincial Division), follow Form 71B.)".
111. Form 4E is amended by striking out "I REQUIRE an order of transfer transferring this application for a hearing before a High Court judge" in the seventeenth and eighteenth lines.
112. Form 14E is amended by striking out "before (insert a High Court judge, a local judge of the High Court, a District Court judge or as may be)" in the ninth, tenth and eleventh lines.
113. The following forms are added:

Form 17A

REQUEST  
FOR SERVICE ABROAD OF JUDICIAL OR  
EXTRAJUDICIAL DOCUMENTS



Convention on the service abroad of judicial and extrajudicial documents in civil or commercial matters, signed at The Hague, November 15, 1965.

Identity and address of the applicant

Address of receiving Authority

The undersigned applicant has the honour to transmit - in duplicate - the documents listed below and, in conformity with article 5 of the above-mentioned Convention, requests prompt service of one copy thereof on the addressee, i.e.

(identity and address) .....

(a) in accordance with the provisions of sub-paragraph (a) of the first paragraph of article 5 of the Convention\*;

(b) in accordance with the following particular method (sub-paragraph (b) of the first paragraph of article 5)\*: .....

.....;

(c) by delivery to the addressee, if the addressee accepts it voluntarily (second paragraph of article 5)\*.

The authority is requested to return or to have returned to the applicant a copy of the documents - and of the annexes\* - with a certificate as provided on the reverse side.

#### List of Documents

.....  
.....  
.....  
.....  
.....  
.....  
.....

Done at ....., the .....

Signature or stamp.

\* Delete if inappropriate

#### CERTIFICATE

The undersigned authority has the honour to certify, in conformity with article 6 of the Convention,

(1) that the document has been served\*

- the (date) .....
- at (place, street, number) .....
- in one of the following methods authorized by article 5 -
  - (a) in accordance with the provisions of sub-paragraph (a) of the first paragraph of article 5 of the Convention\*;
  - (b) in accordance with the following particular method\*:  
.....  
.....;
  - (c) by delivery to the addressee, who accepted it voluntarily.

The documents referred to in the request have been delivered to:

- (identity and description of person) .....  
.....
- relationship to the addressee (family, business or other):  
.....

- (2) that the document has not been served, by reason of the following facts\*:

.....  
.....  
.....

In conformity with the second paragraph of article 12 of the Convention, the applicant is requested to pay or reimburse the expenses detailed in the attached statement\*.

Annexes

Documents returned:.....

.....  
.....

Done at ....., the .....

In appropriate cases,  
documents establishing  
the service: .....

Signature or stamp.

.....

.....  
.....  
\*Delete if inappropriate.

O. Reg. 711/89, s. 113, *part.*

Form 17B

SUMMARY OF THE DOCUMENT TO BE SERVED

---

Convention on the service abroad of judicial and  
extrajudicial documents in civil or commercial matters,  
signed at The Hague, November 15, 1965.

(article 5, fourth paragraph)

Name and address of the requesting authority: .....

.....

.....

Particulars of the parties\*:

.....

.....

.....

JUDICIAL DOCUMENT\*\*

Nature and purpose of the document: .....

.....

.....

Nature and purpose of the proceedings and, where appropriate, the  
amount in dispute: .....

.....

.....

Date and place for entering appearance\*\*:

.....

Court which has given judgment\*\*:

.....

Date of judgment\*\*:

.....

Time limits stated in the document\*\*:

.....

### EXTRAJUDICIAL DOCUMENT\*\*

Nature and purpose of the document:

.....

.....

Time limits stated in the document\*\*:

.....

.....

\* If appropriate, identity and address of the person interested in the transmission of the document.

\*\* Delete if inappropriate.

O. Reg. 711/89, s. 113, *part*.

### Form 17C

#### NOTICE AND SUMMARY OF DOCUMENT

identity and address of the addressee

\_\_\_\_\_

\_\_\_\_\_

### IMPORTANT

THE ENCLOSED DOCUMENT IS OF A LEGAL NATURE AND MAY AFFECT YOUR RIGHTS AND OBLIGATIONS. THE SUMMARY OF THE DOCUMENT TO BE SERVED WILL GIVE YOU SOME INFORMATION ABOUT ITS NATURE AND PURPOSE. YOU SHOULD HOWEVER READ THE DOCUMENT ITSELF CAREFULLY. IT MAY BE NECESSARY TO SEEK LEGAL ADVICE.

IF YOUR FINANCIAL RESOURCES ARE INSUFFICIENT YOU SHOULD SEEK INFORMATION ON THE POSSIBILITY OF OBTAINING LEGAL AID OR ADVICE EITHER IN THE COUNTRY WHERE YOU LIVE OR IN THE COUNTRY WHERE THE DOCUMENT WAS ISSUED.

ENQUIRIES ABOUT THE AVAILABILITY OF LEGAL AID OR ADVICE IN THE COUNTRY WHERE THE DOCUMENT WAS ISSUED MAY BE DIRECTED TO:

.....

(It is recommended that the standard terms in the notice be written in English and French and where appropriate also in the official language, or in one of the official languages of the State in which the document originated. The blanks could be completed either in the language of the State to which the document is to be sent, or in English or French.)

SUMMARY OF THE DOCUMENT TO BE SERVED: .....

Name and address of the requesting authority : .....

.....  
.....

\* Particulars of the parties: .....

.....  
.....

\*\* JUDICIAL DOCUMENT:.....

Nature and purpose of the document: .....

.....  
.....

Nature and purpose of the proceedings and where appropriate, the amount in dispute: .....

.....  
.....

\*\* Date and place for entering appearance: .....

.....  
.....

\*\* Court which has given judgment: .....

.....  
.....

\*\* Date of judgment: .....

\*\* Time limits stated in the document: .....

\*\* EXTRAJUDICIAL DOCUMENT .....

Nature and purpose of document: .....

\*\* Time limits stated in the document: .....

\* If appropriate, identity and address of the person  
interested in the transmission of the document

\*\* Delete if inappropriate

O. Reg. 711/89, s. 113, *part.*

114. Form 29A is amended by striking out "SUPREME COURT OF ONTARIO (*or* DISTRICT COURT OF ONTARIO)" in the first and second lines and inserting in lieu thereof "ONTARIO COURT (GENERAL DIVISION)".
115. Form 37A is amended by striking out "a judge (*or* a master, a local judge *or as may be*)" in the fifth line and inserting in lieu thereof "the court (*or* a judge).
116. Forms 38A and 38B are revoked.
117. Form 48C is amended by striking out "(*or* local judge)" in the tenth line.
118. Form 55E is amended by striking out "Supreme" in the sixth line and inserting in lieu thereof "Ontario".
119. Form 59C is revoked and the following substituted therefor:

Form 59C

ORDER ON APPEAL

(Court file no.)

(Court)

(Name(s) of judge(s))(Day and date order made)(Court seal)(Title of proceeding)

## ORDER

THIS APPEAL by (identify appellant) for (state the relief sought in the notice of appeal, except to the extent that it is stated in the operative part of the order) was heard this day (or heard on (date)) at (place), (recite any particulars necessary to understand the order).

ON READING the (give particulars of the material filed on the appeal), and on hearing the submissions of counsel for (identify parties), (where applicable, add (identify party) appearing in person or no one appearing for (identify party) although properly served as appears from (indicate proof of service)),

THIS COURT ORDERS (or CERTIFIES, if applicable) that .....

(Signature of judge or registrar)

O. Reg. 711/89, s. 119.

120. Form 61A is amended by striking out "*with title of proceeding*" in the second line and by inserting after "*(date)*" in the seventh line "*made at (place)*".
121. Form 61B is amended by striking out the first line and inserting in lieu thereof the following:

## GENERAL HEADING IN PROCEEDINGS IN APPELLATE COURTS

## COURT OF APPEAL (or DIVISIONAL COURT)

122. Form 61C is amended by striking out "*with title of proceeding*" in the second line.
123. Form 61D is amended by striking out "*with title of proceeding*" in the second line.
124. Form 61E is amended by striking out "*with title of proceeding*" in the second line.
125. Form 61F is amended by striking out "*with title of proceeding*" in the second line.
126. Form 61G is amended by striking out "*with title of proceeding*" in the second line.
127. Form 61H is amended by striking out "*with title of proceeding*" in the second line.
128. Form 61I is amended by striking out "*with title of proceeding*" in the second line.
129. Form 61IA is amended by inserting after "*Heading*" in the second line "*in accordance with Form 61B*".

130. Form 61J is amended by striking out "*with title of proceeding*" in the second line.
131. Form 61K is amended by striking out "*with title of proceeding*" in the second line.
132. Form 61G is amended by striking out the address and telephone number shown below the registrar's signature and inserting in lieu thereof "*(Address of court office)*".
133. Form 62A is amended by striking out "HIGH COURT" in the first line and "High Court" in the fourth line.
134. Item 2 (a) on page 1 of Form 64D is revoked and the following substituted therefor:
  - (a) on payment of the sum of \$ (total amount due, from paragraph 1) into the (name of financial institution) at (address), to the joint credit of the plaintiff and the Accountant of the Ontario Court (or the local registrar); or
135. Form 64F is amended by striking out "Supreme Court of Ontario" in the eighth line and inserting in lieu thereof "Ontario Court".
136. Form 64N is amended by striking out "SUPREME COURT OF ONTARIO (or DISTRICT COURT OF ONTARIO)" in the fourth and fifth lines and inserting in lieu thereof "ONTARIO COURT (GENERAL DIVISION)".
137. Form 64O is amended by striking out "SUPREME COURT OF ONTARIO (or DISTRICT COURT OF ONTARIO)" in the fourth and fifth lines and inserting in lieu thereof "ONTARIO COURT (GENERAL DIVISION)".
138. Form 64P is amended by striking out "SUPREME COURT OF ONTARIO (or DISTRICT COURT OF ONTARIO)" in the third and fourth lines and inserting in lieu thereof "ONTARIO COURT (GENERAL DIVISION)".
139. Form 64Q is amended by striking out "SUPREME COURT OF ONTARIO (or DISTRICT COURT OF ONTARIO)" in the third and fourth lines and inserting in lieu thereof "ONTARIO COURT (GENERAL DIVISION)".
140. Form 68A is amended by striking out "Address of Divisional Court office" and the address and telephone number shown below the registrar's signature and inserting in lieu thereof "*(Address of court office)*".
141. Form 68B is amended by striking out the address and telephone number shown below the space for the registrar's signature and inserting in lieu thereof "*(Address of court office)*".
142. Form 69A is revoked.
143. Paragraph 34 of Form 70A is revoked and the following substituted therefor:
  34. The petitioner proposes that if there is a trial in this action, it be held at  
.....  
(place)

(Where a claim is made for custody of a child who ordinarily resides in Ontario, the place of trial must be in the county where he or she ordinarily resides.)
144. Form 70P is amended by striking out "The petitioner makes this motion to a ( ) High Court judge ( ) local judge" in the tenth, eleventh and twelfth lines.



145. Form 70W is amended by striking out "before (*insert a High Court judge or a local judge of the High Court*)" in the third and fourth lines of the second paragraph.
146. Form 70Y is amended by striking out "before (*insert a High Court judge or a local judge of the High Court*)" in the third and fourth lines of the second paragraph.
147. Form 71B is revoked and the following substituted therefor:

## Form 71B

## NOTICE OF APPEAL TO ONTARIO COURT (GENERAL DIVISION)

(Court file no.)

## ONTARIO COURT (GENERAL DIVISION)

B E T W E E N:

(name)

Applicant (in Ontario Court  
(Provincial Division)  
(Appellant) (or (Respondent))

and

(name)

Respondent (in Ontario Court  
(Provincial Division)  
(Respondent) (or (Appellant))

## NOTICE OF APPEAL

THE (identify party) APPEALS to the Ontario Court (General Division) at (place where appeal is to be heard) from the order (or decision) of (name of judge) dated (date) (where necessary give particulars sufficient to identify the order or decision appealed from).

THE APPELLANT ASKS that the order (or decision) be set aside and that an order be made as follows (or that the order be varied as follows, or as may be): (Set out briefly the relief sought).

THE GROUNDS OF APPEAL are as follows: (Set out briefly the grounds of appeal).

(In a Family Law Act, Children's Law Reform Act or Change of Name Act appeal, add the following paragraph:)

You or an Ontario lawyer acting for you must prepare the respondent's appeal record required by rule 71.09 of the Rules of Civil Procedure, file it with the local registrar of this court and serve it on every other party to the appeal at least three days before the hearing of the appeal.

You may ascertain the approximate hearing date of this appeal from the local registrar at (address), telephone .....

(Date)

(Name, address and telephone  
number of appellant's  
solicitor  
or appellant)

TO (Name and address of  
respondent's solicitor  
or respondent)

O. Reg. 711/89, s. 147.

148. Form 74A is amended by striking out "before (*insert a High Court judge, a local judge of the High Court, a District Court judge or as may be*)" in the first, second and third lines of the second paragraph.

149. The title of Tariff A is revoked and the following substituted therefor:

Solicitors' Fees and Disbursements Allowable  
Under Rule 58.06

150. Item 15 (b) of Tariff A is amended by striking out "of the High Court or District Court".

151.—(1) This Regulation, except sections 16 and 113, comes into force on the day section 2 of the *Courts of Justice Amendment Act, 1989*, being chapter 55, comes into force.

(2) Sections 16 and 113 come into force on the 5th day of February, 1990.

(3) Subrule 62.01 (1a), as made by section 64 of this Regulation, is revoked on the 31st day of December, 1990.

### RÈGLEMENT PORTANT MODIFICATION DU RÈGLEMENT DE L'ONTARIO 560/84 PRIS EN APPLICATION DE LA LOI DE 1984 SUR LES TRIBUNAUX JUDICIAIRES

1 Le présent règlement modifie les Règles de procédure civile, telles qu'elles sont énoncées à l'annexe du Règlement de l'Ontario 560/84 et telles qu'elles ont été modifiées le plus récemment par le Règlement de l'Ontario 422/89.

2 Le paragraphe 1.02 (1) est abrogé et remplacé par ce qui suit :

*Cour d'appel et Cour de l'Ontario (Division générale)*

(1) Les présentes règles s'appliquent à toutes les instances civiles devant la Cour d'appel et la Cour de l'Ontario (Division générale), sous réserve des exceptions qui suivent :

1. Elles ne s'appliquent pas aux instances devant la Cour des petites créances, qui sont régies par le Règlement de l'Ontario 797/84.
2. Elles ne s'appliquent pas aux instances intentées en vertu de la *Loi sur les successions*, qui sont régies par le Règlement 925 des Règlements refondus de l'Ontario de 1980.
3. Elles ne s'appliquent pas si une loi prévoit une procédure différente. Règl. de l'Ont. 711/89, art. 2.

3. Les définitions des termes "comté" et "tribunal", qui figurent à la règle 1.03, sont abrogées et remplacées par ce qui suit :

"comté" S'entend en outre d'un district ou d'une municipalité régionale, de district ou de communauté urbaine. ("county")

"tribunal" Tribunal devant lequel une instance est en cours. S'il s'agit d'une instance devant la Cour de l'Ontario (Division générale), s'entend en outre du protonotaire qui a compétence pour entendre les motions aux termes de la Règle 37. ("court")

- 4 La définition du terme "juge", qui figure à la règle 1.03, est abrogée et remplacée par ce qui suit :

"juge" Juge du tribunal. ("judge")

- 5 La définition du terme "juge local", qui figure à la règle 1.03, est abrogée.

- 6 La définition du terme "greffier", qui figure à la règle 1.03, est abrogée et remplacée par ce qui suit :

"greffier" Le greffier de la Cour de l'Ontario (Division générale), de la Cour divisionnaire ou de la Cour d'appel, ou le greffier local de la Cour de l'Ontario (Division générale), selon les circonstances. ("registrar")

- 7 La règle 3.04 est abrogée.

- 8 L'alinéa 4.02 (2) d) est modifié par substitution, aux mots "dans le cas d'une requête en examen judiciaire présentée à la Cour divisionnaire, l'adresse du greffe de cette cour" aux deuxième et troisième lignes, des mots "dans le cas d'une requête présentée à la Cour divisionnaire, l'adresse du greffe du lieu où doit se faire l'audition de la requête".

- 9 Le paragraphe 4.05 (3) est abrogé et remplacé par ce qui suit :

(3) L'affidavit, la transcription, le dossier ou le mémoire qui doit être utilisé lors de l'audition d'une motion ou d'une requête est déposé au greffe du lieu où doit se faire l'audition. Règl. de l'Ont. 711/89, art. 9.

- 10 Le paragraphe 6.01 (1) est modifié par suppression du mot "même" à la première ligne.

- 11 Le paragraphe 7.08 (3) est modifié par suppression des mots "à la Cour suprême" aux deuxième et troisième lignes.

- 12 Le paragraphe 13.03 (1) est abrogé et remplacé par ce qui suit :

(1) L'autorisation d'intervenir à la Cour divisionnaire en qualité de partie jointe ou à titre d'intervenant bénévole peut être accordée par un tribunal de juges, par le juge en chef ou le juge en chef adjoint de la Cour de l'Ontario, ou par un juge désigné par l'un de ces derniers. Règl. de l'Ont. 711/89, art. 12.

- 13 La règle 14.02 est modifiée par substitution, au mot "un" à la deuxième ligne, du mot "le".

- 14 Le paragraphe 14.05 (2) est abrogé et remplacé par ce qui suit :

#### *Requête présentée en vertu d'une loi*

(2) Une instance peut être introduite par requête à la Cour de l'Ontario (Division générale) ou à un de ses juges, si une loi l'autorise. Règl. de l'Ont. 711/89, art. 14.

- 15 Le paragraphe 14.05 (3) est modifié par suppression des mots "à la Cour suprême" dans le titre et à la première ligne.

- 16 La règle 17.05 est abrogée et remplacée par ce qui suit :

## MODE DE SIGNIFICATION EN DEHORS DE L'ONTARIO

*Définitions*

17.05 (1) Les définitions qui suivent s'appliquent à la présente règle.

"État contractant" État contractant aux termes de la Convention. ("contracting state")

"Convention" La Convention relative à la signification et la notification à l'étranger des actes judiciaires et extra-judiciaires en matière civile ou commerciale, signée à La Haye le 15 novembre 1965. ("Convention")

*Mode général de signification*

(2) L'acte introductif d'instance ou l'autre document qui doit être signifié en dehors de l'Ontario dans un territoire qui n'est pas un État contractant peut l'être soit de la manière prévue par les présentes règles pour la signification en Ontario, soit de la manière prévue par la loi du territoire où s'effectue la signification, pourvu qu'il soit raisonnable de croire que cette signification vienne à la connaissance de son destinataire.

*Mode de signification dans les États contractants*

(3) L'acte introductif d'instance ou l'autre document qui doit être signifié en dehors de l'Ontario dans un État contractant est signifié d'une manière prévue par la Convention.

*Preuve de la signification*

(4) La signification peut être établie, selon le cas :

- a) de la manière prévue par les présentes règles pour la signification en Ontario;
- b) de la manière prévue par la loi du territoire où s'effectue la signification;
- c) conformément à la Convention, si la signification s'effectue dans un État contractant (formules 17A à 17C). Règl. de l'Ont. 711/89, art. 16.

17 L'alinéa 22.03 (1) a) est modifié par substitution, aux mots "la Haute Cour" à la première ligne, des mots "l'Ontario".

18 Le paragraphe 33.02 (1) est modifié par substitution, au mot "médecins" à la troisième ligne, des mots "praticiens de la santé".

19 L'alinéa 33.04 (2) a) est abrogé et remplacé par ce qui suit :

- a) des rapports des praticiens de la santé qui l'ont traitée ou examinée relativement à l'état physique ou mental en cause, à l'exception de ceux qu'un praticien a dressés uniquement en prévision d'une poursuite envisagée ou en instance, la partie devant être examinée s'engageant à ne pas appeler ce praticien à témoigner à l'audience;

20 La règle 33.05 est modifiée par substitution, au mot "médecin" aux première et deuxième lignes, du mot "praticien".

21 Le paragraphe 33.06 (1) est modifié par substitution, au mot "médecin" à la première ligne, du mot "praticien".

22 Le paragraphe 37.02 (1) est abrogé et remplacé par ce qui suit :

*Compétence des juges*

(1) Le juge a compétence pour entendre toute motion présentée dans une instance. Règl. de l'Ont. 711/89, art. 22.

23 Le paragraphe 37.02 (2) est abrogé.

24 Le paragraphe 37.02 (3) est modifié par substitution, aux trois premières lignes, des mots "Le protonotaire a compétence pour entendre toute motion présentée dans une instance, et possède la même compétence qu'un juge relativement à une motion, sauf s'il s'agit d'une motion, selon le cas", et par suppression des mots "de la Haute Cour ou un juge local" aux première et deuxième lignes de l'alinéa b).

25 Le paragraphe 37.03 (4) est abrogé.

26 La règle 37.04 est abrogée et remplacée par ce qui suit :

#### **MOTIONS — PERSONNES DEVANT LESQUELLES DOIVENT ÊTRE PRÉSENTÉES**

37.04 La motion est présentée au tribunal, si elle relève de la compétence d'un protonotaire; autrement, elle est présentée à un juge. Règl. de l'Ont. 711/89, art. 26.

27 La règle 37.05 est abrogée et remplacée par ce qui suit :

#### **DATE D'AUDIENCE DE CERTAINES MOTIONS À TORONTO**

37.05 (1) Si une motion doit être présentée à un juge à Toronto et que le procureur estime que l'audience durera plus de deux heures, il faut obtenir une date d'audience auprès du greffier avant la signification de l'avis de motion.

(2) Le paragraphe (1) ne s'applique pas si la motion revêt un caractère urgent et qu'il est impossible d'obtenir une date d'audience satisfaisante du greffier. Règl. de l'Ont. 711/89, art. 27.

28 Le paragraphe 37.10 (1) est modifié par suppression des mots "visée au paragraphe (2)" à la première ligne.

29 Le paragraphe 37.10 (2) est abrogé.

30 Le paragraphe 37.14 (4) est abrogé et remplacé par ce qui suit :

#### ***Ordonnance rendue par un juge***

(4) La motion en annulation ou en modification d'une ordonnance d'un juge visée au paragraphe (1) ou à une autre règle peut être présentée :

- a) soit au juge qui l'a rendue, n'importe où;
- b) soit à un autre juge, au lieu fixé conformément à la règle 37.03 (lieu d'audition des motions).

#### ***Ordonnance rendue par un protonotaire***

(4a) La motion en annulation ou en modification d'une ordonnance d'un protonotaire visée au paragraphe (1) ou à une autre règle peut être présentée :

- a) soit au protonotaire qui l'a rendue, n'importe où;
- b) soit à un autre protonotaire ou à un juge, au lieu fixé conformément à la règle 37.03 (lieu d'audition des motions). Règl. de l'Ont. 711/89, art. 30.

31 Le paragraphe 37.15 (1) est abrogé et remplacé par ce qui suit :

#### **MOTIONS PRÉSENTÉES DANS UNE INSTANCE COMPLIQUÉE OU DANS UNE SÉRIE D'INSTANCES**

(1) Si une instance soulève des questions compliquées ou que plusieurs instances soulèvent des questions semblables, le juge en chef ou le juge en chef adjoint de la Cour de l'Ontario, un juge principal régional ou le juge que l'un d'eux désigne peut ordonner qu'un juge particulier entende toutes les motions dans cette instance ou ces instances; la règle 37.03 (lieu d'audition des motions) ne s'applique pas aux motions visées. Règl. de l'Ont. 711/89, art. 31.

**32 Le paragraphe 38.01 (2) est abrogé et remplacé par ce qui suit :**

(2) Les règles 38.03 et 38.10 ne s'appliquent pas aux requêtes présentées à la Cour divisionnaire. Règl. de l'Ont. 711/89, art. 32.

**33 La règle 38.02 est abrogée.**

**34 La règle 38.03 est abrogée et remplacée par ce qui suit :**

**REQUÊTES — PERSONNE DEVANT LAQUELLE ELLES DOIVENT ÊTRE PRÉSENTÉES**

**38.03** La requête est présentée à un juge. Règl. de l'Ont. 711/89, art. 34.

**35 Le paragraphe 38.04 (1) est modifié par suppression des mots "dans le comté où le requérant propose que la requête soit entendue" aux deuxième et troisième lignes.**

**36 Les paragraphes 38.04 (2) et (3) sont abrogés et remplacés par ce qui suit :**

*Date d'audience de certaines requêtes à Toronto*

(2) Si une requête doit être entendue à Toronto et que le procureur estime que l'audience durera plus de deux heures, il faut obtenir une date d'audience auprès du greffier avant la délivrance de l'avis de requête.

(3) Le paragraphe (2) ne s'applique pas si la requête revêt un caractère urgent et qu'il est impossible d'obtenir une date d'audience satisfaisante du greffier. Règl. de l'Ont. 711/89, art. 36.

**37 Le paragraphe 38.04 (4) est modifié par suppression des mots "à condition que le juge ait compétence pour entendre cette deuxième requête" aux troisième et quatrième lignes.**

**38 Le paragraphe 38.12 (2) est abrogé et remplacé par ce qui suit :**

(2) La motion visée au paragraphe (1) peut être présentée, selon le cas :

- a) au juge qui a rendu le jugement, n'importe où;
- b) à un autre juge, au lieu fixé conformément à la règle 37.03 (lieu d'audition des motions);
- c) à la Cour divisionnaire, s'il s'agit d'un jugement de cette cour. Règl. de l'Ont. 711/89, art. 38.

**39 Le paragraphe 43.03 (1) est modifié par suppression des mots "à la Cour suprême" à la troisième ligne.**

**40 Les paragraphes 43.05 (6) à (8) sont abrogés et remplacés par ce qui suit :**

*Brefs d'exécution forcée délivrés par des tribunaux différents*

(6) Le shérif qui détient un bref d'exécution forcée délivré par la Cour de l'Ontario (Division générale) présente sa motion visant à obtenir une ordonnance d'*interpleader* à cette cour, même s'il détient également un bref d'exécution forcée délivré par un autre tribunal. Malgré la règle 37.03 (lieu d'audition des motions), la motion est entendue dans le comté du shérif.

(7) Le shérif qui ne détient aucun bref d'exécution forcée délivré par la Cour de l'Ontario (Division générale) mais en détient un qui est délivré par un autre tribunal présente à un juge de la Cour de l'Ontario (Division générale) une requête visant à obtenir une ordonnance d'*interpleader*, malgré le fait que le paragraphe (2) prévoit une motion. Les règles 43.01 à 43.04 et les paragraphes (1) à (5) s'appliquent avec les adaptations nécessaires. Règl. de l'Ont. 711/89, art. 40, *en partie*.

**41 Le paragraphe 48.05 (2) est modifié par insertion, après le mot "contraire" à la troisième ligne, des mots "d'un juge" et par suppression des alinéas a) et b).**

**42 Le paragraphe 48.06 (5) est modifié par insertion, après le mot "contraire" à la troisième ligne, des mots "d'un juge" et par suppression des alinéas a) et b).**

- 43 Le paragraphe 48.08 (2) est modifié par suppression des mots "de la Cour suprême" à la première ligne.
- 44 Le paragraphe 48.14 (1) est modifié par suppression des mots "ou un juge local" à la dernière ligne.
- 45 Les paragraphes 54.03 (1) et (2) sont abrogés et remplacés par ce qui suit :

(1) Le renvoi peut être adressé au juge qui l'a ordonné, au greffier ou à un autre officier de justice, à un commissaire au droit de la famille (s'il s'agit d'un renvoi ordonné en vertu de la règle 70.21 ou 71.06) ou à une personne dont conviennent les parties. Règl. de l'Ont. 711/89, art. 45, *en partie*.

- 46 Le paragraphe 54.05 (1) est modifié par suppression des mots "un juge local" à la deuxième ligne.
- 47 La version française de la règle 54.06 est modifiée par insertion, après le mot "ses", des mots "constatations et".
- 48 Le paragraphe 54.09 (2) est abrogé et remplacé par ce qui suit :

*À qui présenter la motion en opposition à la confirmation*

(2) La motion en opposition à la confirmation d'un rapport est présentée à un juge différent de celui qui a été chargé du renvoi. Règl. de l'Ont. 711/89, art. 48.

- 49 La version française du paragraphe 54.09 (5) est modifiée par insertion, après le mot "ses" à la deuxième ligne, des mots "constatations et".
- 50 Le paragraphe 55.05 (1) est modifié par substitution, au mot "suprême" à la dernière ligne, des mots "de l'Ontario".
- 51 Les paragraphes 57.05 (1), (2) et (3) sont abrogés et remplacés par ce qui suit :

*Recouvrement d'un montant relevant de la compétence de la Cour des petites créances*

(1) Si un demandeur obtient un montant qui relève de la compétence de la Cour des petites créances où l'action a été introduite, le tribunal peut ordonner qu'il n'ait pas droit aux dépens.

(2) Le paragraphe (1) ne s'applique pas aux actions déferées à la Division générale en vertu de l'article 120 de la *Loi de 1984 sur les tribunaux judiciaires*.

*Jugement par défaut pour un montant relevant de la compétence de la Cour des petites créances*

(3) Si le demandeur obtient un jugement par défaut pour un montant qui relève de la compétence de la Cour des petites créances où l'action a été introduite, les dépens sont liquidés selon le tarif de cette cour. Règl. de l'Ont. 711/89, art. 51.

- 52 La règle 58.02 est abrogée et remplacée par ce qui suit :

**QUI PEUT LIQUIDER LES DÉPENS**

*Règle générale*

58.02 (1) Les dépens sont liquidés par un liquidateur, sous réserve du paragraphe (2), au lieu où l'instance a été introduite ou entendue ou dans un comté convenu par les parties.

*Renvoi*

(2) Les dépens d'un renvoi peuvent être liquidés par un liquidateur ou par l'arbitre. Pour l'application des règles 58.03 à 58.13, l'arbitre est réputé liquidateur. Règl. de l'Ont. 711/89, art. 52.

- 53 La règle 58.05 est abrogée.

- 54 Le paragraphe 58.09 (1) est modifié par substitution, aux mots “devant une cour des successions et des tutelles” aux deuxième et troisième lignes, des mots “dans une instance introduite aux termes de la *Loi sur les successions*”.
- 55 La règle 58.12 est modifiée par substitution, aux mots “au paragraphe 13 (2), 36 (5) ou 103 (4)” aux première et deuxième lignes, des mots “à l’alinéa 6 (1) c) ou 16 b) ou au paragraphe 103 (4)”.
- 56 L’alinéa 59.04 (1) a) est modifié par suppression des mots “ou de la Cour divisionnaire” à la première ligne.
- 57 Le paragraphe 59.04 (3) est abrogé et remplacé par ce qui suit :
- (3) Si le juge qui a rendu une ordonnance cesse d’exercer ses fonctions ou est empêché avant qu’elle soit signée, un autre juge peut l’établir et la signer.
- (3a) Si le protonotaire qui a rendu une ordonnance cesse d’exercer ses fonctions ou est empêché avant qu’elle soit signée, un autre protonotaire ou un juge peut l’établir et la signer. Règl. de l’Ont. 711/89, art. 57.
- 58 Le paragraphe 59.05 (5) est modifié par substitution, aux mots “un tribunal d’appel” à la première ligne, des mots “la Cour d’appel”.
- 59 Le paragraphe 60.11 (5) est modifié par suppression des mots “sous réserve du paragraphe 35 (2) de la *Loi de 1984 sur les tribunaux judiciaires* (pouvoirs de la Cour de district en cas d’outrage)” aux troisième et quatrième lignes.
- 60 La règle 61.01 est modifiée par insertion, après le mot “d’appel” à la deuxième ligne, des mots “sous réserve de ce que prévoit l’alinéa 62.01 (1) b) ou la règle 72.03”, et par substitution, au chiffre “19” à l’alinéa c), du chiffre “8”.
- 61 La règle 61.02 est abrogée et remplacée par ce qui suit :

## DÉFINITION

61.02 Dans les règles 61.03 à 61.15, “greffier” s’entend du greffier de la Cour d’appel, s’il s’agit d’un appel interjeté devant cette cour, et du greffier du comté où l’instance a été introduite, s’il s’agit d’un appel interjeté devant la Cour divisionnaire. (“registrar”) Règl. de l’Ont. 711/89, art. 61.

- 62 Le paragraphe 61.15 (6) est modifié par substitution, aux mots “en application de l’alinéa 16 (3) b) ou 18 (3) b)” aux deuxième et troisième lignes, des mots “en vertu du paragraphe 7 (5) ou 20 (5)”.

- 63 Le titre de la Règle 62 est abrogé et remplacé par ce qui suit :

## APPELS DES ORDONNANCES INTERLOCUTOIRES ET AUTRES APPELS DEVANT UN JUGE

- 64 Le paragraphe 62.01 (1) est abrogé et remplacé par ce qui suit :

### *Champ d’application*

- (1) Les paragraphes (2) à (10) s’appliquent à l’appel interjeté devant un juge :
- a) de l’ordonnance interlocutoire rendue par un protonotaire, en vertu de l’alinéa 16 a) de la *Loi de 1984 sur les tribunaux judiciaires*;
- b) d’un certificat de liquidation des dépens, en vertu de l’alinéa 6 (1) c) ou 16 b) ou du paragraphe 103 (4) de cette loi;
- c) en vertu d’une autre loi, à moins que cette loi ou une règle ne prévoit une procédure différente.



*Disposition transitoire*

(1a) Les paragraphes (2) à (10) s'appliquent également à l'appel interjeté devant un juge :

- a) de l'ordonnance interlocutoire rendue par un juge de la Cour de district, en vertu du paragraphe 36 (3) de la *Loi de 1984 sur les tribunaux judiciaires* tel qu'il existait le 31 décembre 1989;
- b) de l'ordonnance interlocutoire rendue par un juge local de la Haute Cour qu'un protonotaire aurait pu rendre, en vertu de l'alinéa 13 (2) b) de cette loi tel qu'il existait le 31 décembre 1989. Règl. de l'Ont. 711/89, art. 64.

**65** La version anglaise du paragraphe 62.01 (3) est modifiée par substitution, aux mots "in Supreme Court motions courts" à la troisième ligne, des mots "for motions".

**66** Le paragraphe 62.01 (6) est abrogé et remplacé par ce qui suit :

*Lieu de l'audience*

(6) Le lieu d'audition de l'appel est fixé conformément à la règle 37.03 (lieu d'audition des motions). Règl. de l'Ont. 711/89, art. 66.

**67** Le paragraphe 62.01 (9) est abrogé et remplacé par ce qui suit :

(9) Un juge peut dispenser de l'observation des paragraphes (7) et (8), en tout ou en partie, avant ou pendant l'audition de l'appel. Règl. de l'Ont. 711/89, art. 67.

**68** Le paragraphe 62.02 (1) est abrogé et remplacé par ce qui suit :

*Autorisation d'interjeter appel de l'ordonnance interlocutoire d'un juge*

(1) L'autorisation d'interjeter appel à la Cour divisionnaire en vertu de l'alinéa 18 (1) b) de la *Loi de 1984 sur les tribunaux judiciaires* s'obtient d'un juge différent de celui qui a rendu l'ordonnance interlocutoire. Règl. de l'Ont. 711/89, art. 68.

**69** Le paragraphe 62.02 (2) est abrogé.

**70** La règle 64.02 est abrogée et remplacée par ce qui suit :

**JUGEMENT PAR DÉFAUT AVEC RENVOI**

**64.02** Le renvoi prescrit par le jugement par défaut rendu dans une action hypothécaire est entendu soit par un juge ou protonotaire qui siège au comté où l'action a été introduite, soit par le greffier de ce comté. Règl. de l'Ont. 711/89, art. 70.

**71** Le paragraphe 64.06 (20) est abrogé et remplacé par ce qui suit :

*Demande de directives par le greffier*

(20) Le greffier qui est d'avis qu'un renvoi en matière hypothécaire dont il a été chargé devrait être confié à un juge peut demander les directives d'un juge. Règl. de l'Ont. 711/89, art. 71.

**72** Le paragraphe 65.01 (1) est modifié par suppression des mots "à la Cour suprême" à la deuxième ligne.

**73** La règle 67.01 est modifiée par suppression des mots "à la Cour suprême" à la troisième ligne.

**74** Le paragraphe 68.01 (1) est modifié par substitution, aux mots "Haute Cour" à la deuxième ligne, des mots "Cour de l'Ontario (Division générale)".

**75** Le paragraphe 68.01 (2) est abrogé et remplacé par ce qui suit :

(2) Si la requête est présentée à la Cour divisionnaire et n'est pas introduite à un centre régional, le greffier local du lieu où elle est introduite transmet sans délai une copie de l'avis de requête, ainsi qu'une copie des documents à l'appui, le cas échéant, au greffe du centre régional de la région où doit avoir lieu l'audition de la requête. Les documents ultérieurs relatifs à la requête sont déposés à ce greffe. Règl. de l'Ont. 711/89, art. 75.

76 Le paragraphe 68.02 (2) est modifié par substitution, au titre, des mots "*Division générale*", et par substitution, aux mots "*la Haute Cour*" aux première et deuxième lignes, des mots "*Cour de l'Ontario (Division générale)*".

77 La règle 68.03 est modifiée par substitution, aux mots "*de la Cour divisionnaire*" à la deuxième ligne, des mots "*du lieu d'audition*".

78 L'alinéa 68.04 (1) a) est modifié par suppression des mots "*auprès du greffier*" à la première ligne.

79 La version anglaise du paragraphe 68.05 (2) est modifiée par substitution, au mot "*Registrar*" à la première ligne, du mot "*registrar*".

80 Le paragraphe 68.06 (1) est modifié par substitution, aux mots "*de la Cour divisionnaire*" à la dernière ligne, des mots "*du lieu d'audition*".

81 La version anglaise des paragraphes 68.06 (2), (3) et (4) est modifiée par substitution, à chaque occurrence du mot "*Registrar*", du mot "*registrar*".

82 La Règle 69 est abrogée.

83 Les paragraphes 70.17 (4) et (5) sont abrogés.

84 Le paragraphe 70.21 (1) est abrogé par suppression des mots "*ou à Ottawa*" à la première ligne.

85 Le paragraphe 70.21 (3) est abrogé et remplacé par ce qui suit :

(3) Le rapport peut être confirmé sur une motion présentée à un juge, ou au juge qui a ordonné le renvoi, si l'ordonnance de renvoi l'ordonne.

(4) Le juge peut demander au commissaire de motiver ses constatations et conclusions. Il peut confirmer le rapport, en tout ou en partie, ou rendre une autre ordonnance juste. Règl. de l'Ont. 711/89, art. 85.

86 Le paragraphe 70.24 (14) est abrogé.

87 Le titre de la règle 71.08 est modifié par substitution, aux mots "*COUR PROVINCIALE (DIVISION DE LA FAMILLE)*", des mots "*COUR DE L'ONTARIO (DIVISION PROVINCIALE)*".

88 Le paragraphe 71.08 (1) est modifié par substitution, aux mots "*par la Cour provinciale (Division de la famille) à la Cour de district ou à la Cour suprême*" aux première et deuxième lignes, des mots "*par la Cour de l'Ontario (Division provinciale) à la Cour de l'Ontario (Division générale)*".

89 Le titre de la règle 71.09 est modifié par substitution, aux mots "*D'UNE COUR PROVINCIALE (DIVISION DE LA FAMILLE)*", des mots "*DE LA COUR DE L'ONTARIO (DIVISION PROVINCIALE)*".

90 Le paragraphe 71.09 (1) est modifié par substitution, aux mots "*de la Cour provinciale (Division de la famille) à la Cour de district*" aux première et deuxième lignes, des mots "*de la Cour de l'Ontario (Division provinciale) à la Cour de l'Ontario (Division générale)*".

- 91 Le paragraphe 71.09 (2) est modifié par suppression des mots "de la Cour de district" à la deuxième ligne.
- 92 Le paragraphe 71.09 (4) est modifié par suppression des mots "de la Cour de district" à la deuxième ligne.
- 93 Le paragraphe 71.09 (6) est modifié par suppression des mots "de la Cour de district" à la première ligne.
- 94 Le titre de la règle 72.02 est modifié par substitution, aux mots "COUR PROVINCIALE (DIVISION DE LA FAMILLE)", des mots "COUR DE L'ONTARIO (DIVISION PROVINCIALE)".
- 95 Le paragraphe 72.02 (1) est modifié par substitution, aux mots "de la Cour provinciale (Division de la famille) à la Cour de district" aux première et deuxième lignes, des mots "de la Cour de l'Ontario (Division provinciale) à la Cour de l'Ontario (Division générale)", et par substitution, aux mots "Cour provinciale (Division de la famille)" à l'alinéa a), des mots "Cour de l'Ontario (Division provinciale)".
- 96 Le paragraphe 72.02 (3) est modifié par suppression des mots "de la Cour de district" à la première ligne.
- 97 Le paragraphe 72.02 (5) est modifié par substitution, aux mots "Cour provinciale (Division de la famille)" à la deuxième ligne, des mots "Cour de l'Ontario (Division provinciale)", et par suppression des mots "de la Cour de district" à la troisième ligne.
- 98 Le paragraphe 72.02 (6) est modifié par suppression des mots "de la Cour de district" à la deuxième ligne.
- 99 Le paragraphe 72.02 (7) est modifié par suppression des mots "de la Cour de district" à la deuxième ligne.
- 100 La règle 72.03 est abrogée et remplacée par ce qui suit :

#### APPEL INTERJETÉ DE LA COUR UNIFIÉE DE LA FAMILLE

72.03 Les règles 72.01 et 72.02 s'appliquent, avec les adaptations nécessaires, à l'appel interjeté, en vertu de l'article 65 ou 150 de la *Loi de 1984 sur les tribunaux judiciaires*, de la Cour unifiée de la famille à la Cour divisionnaire conformément au paragraphe 60 (3) de cette loi. Règl. de l'Ont. 711/89, art. 100.

- 101 La règle 73.01 est abrogée et remplacée par ce qui suit :

#### DÉFINITION

73.01 Dans les règles 73.02 à 73.05, "comptable" s'entend du comptable de la Cour de l'Ontario, s'il s'agit d'une consignation ou du versement d'une somme consignée faite à Toronto, ou du greffier local, s'il s'agit d'une consignation ou du versement d'une somme consignée faite ailleurs. ("accountant") Règl. de l'Ont. 711/89, art. 101.

- 102 Le paragraphe 73.02 (1) est modifié par substitution, aux mots "ou, si la somme doit être consignée à la Cour suprême en dehors de Toronto, auprès du greffier local" aux deuxième et troisième lignes, des mots "du lieu où l'instance a été introduite".
- 103 Le paragraphe 73.02 (2) est modifié par suppression des mots "ou le greffier" à la première ligne.
- 104 Le paragraphe 73.02 (3) est abrogé.
- 105 Le paragraphe 73.02 (7) est abrogé et remplacé par ce qui suit :

*Transfert au comptable de la Cour de l'Ontario*

(7) Sauf ordonnance contraire du tribunal, si la somme consignée en dehors de Toronto n'est pas versée dans l'année qui suit la consignation, elle est transférée au comptable de la Cour de l'Ontario. Règl. de l'Ont. 711/89, art. 105.

- 106 Le paragraphe 73.05 (1) est modifié par suppression des mots "à la Cour suprême" à la deuxième ligne.
- 107 Le paragraphe 74.02 (1) est modifié par suppression des mots "à la Cour suprême ou à la Cour de district" aux première et deuxième lignes.
- 108 La règle 74.03 est modifiée par suppression des mots "de l'enregistrement" à la deuxième ligne.
- 109 La formule 4A est modifiée :
  - a) par substitution, aux mots "COUR SUPRÊME DE L'ONTARIO (ou COUR DE DISTRICT DE L'ONTARIO)" aux première et deuxième lignes, des mots "COUR DE L'ONTARIO (DIVISION GÉNÉRALE)";
  - b) par suppression de l'alinéa d);
  - c) par substitution, aux mots "*devant la Cour de district*" à l'alinéa h), des mots "*de la Cour de l'Ontario (Division provinciale)*";
  - d) par adjonction, après l'alinéa h), des mots "(*Pour le titre d'une instance devant un tribunal d'appel, suivre la formule 61B.*)".
- 110 La formule 4B est modifiée par substitution, aux mots "COUR SUPRÊME DE L'ONTARIO (ou COUR DE DISTRICT DE L'ONTARIO)" aux première et deuxième lignes, des mots "COUR DE L'ONTARIO (DIVISION GÉNÉRALE)", et par substitution, aux trois dernières lignes, des mots "(*Dans une instance devant un tribunal d'appel, suivre la formule 61B; dans un appel interjeté de la Cour de l'Ontario (Division provinciale), suivre la formule 71B.*)".
- 111 La formule 4E est modifiée par suppression des mots "JE REQUIERS une ordonnance de renvoi déferant l'audition de la présente requête à un juge de la Haute Cour" aux vingtième et vingt et unième lignes.
- 112 La formule 14E est modifiée de nouveau par suppression des mots "par (*insérer un juge de la Haute Cour, un juge local de la Haute Cour, un juge de la Cour de district ou la mention appropriée*)" aux neuvième, dixième et onzième lignes.
- 113 Les formules suivantes sont ajoutées :

## Formule 17A

## D E M A N D E

AUX FINS DE SIGNIFICATION OU NOTIFICATION À L'ÉTRANGER  
D'UN ACTE JUDICIAIRE OU EXTRAJUDICIAIRE

---

Convention relative à la signification et à la notification à l'étranger des actes judiciaires ou extrajudiciaires en matière civile ou commerciale, signée à La Haye, le 15 novembre 1965.

Identité et adresse du  
requérant

Adresse de l'autorité  
destinataire

Le requérant soussigné a l'honneur de faire parvenir - en double  
exemplaire - à l'autorité destinataire les documents ci-dessous  
énumérés, en la priant conformément à l'article 5 de la  
Convention précitée, d'en faire remettre sans retard un  
exemplaire au destinataire, savoir :

(identité et adresse) .....

.....

a) selon les formes légales (article 5, alinéa premier, lettre  
a)\*;

b) selon la forme particulière suivante (article 5, alinéa  
premier, lettre b)\* :

.....

.....

c) le cas échéant, par remise simple (article 5, alinéa 2)\*.

Cette autorité est priée de renvoyer ou de faire renvoyer au  
requérant un exemplaire de l'acte - et de ses annexes\* - avec  
l'attestation figurant au verso.

#### Énumération des pièces

.....

.....

..... Fait à ....., le .....

..... Signature ou cachet.

\*Rayer les mentions inutiles.

#### A T T E S T A T I O N

L'autorité soussignée a l'honneur d'attester conformément à  
l'article 6 de ladite Convention :

(1) que la demande a été exécutée\* :

- le (date) .....

- à (localité, rue, numéro) .....

- dans une des formes suivantes prévues à l'article 5 :

- a) selon les formes légales (article 5, alinéa premier, lettre a);
- b) selon la forme particulière suivante\* : .....  
.....
- c) par remise simple\*.

Les documents mentionnés dans la demande ont été remis à :

- (identité et qualité de la personne) .....  
.....
- liens de parenté, de subordination ou autres, avec le destinataire de l'acte : .....  
.....
- (2) que la demande n'a pas été exécutée, en raison des faits suivants\* :  
.....  
.....  
.....

Conformément à l'article 12, alinéa 2, de ladite Convention, le requérant est prié de payer ou de rembourser les frais dont le détail figure au mémoire ci-joint\*.

### Annexes

Pièces renvoyées : .....

.....

..... Fait à ..... , le .....

Le cas échéant, les documents  
justificatifs de l'exécution : .... Signature ou cachet.

.....

.....

.....

\*Rayer les mentions inutiles.

Formule 17B

ÉLÉMENTS ESSENTIELS DE L'ACTE

Convention relative à la signification et à la notification à l'étranger des actes judiciaires et extrajudiciaires en matière civile ou commerciale, signée à La Haye, le 15 novembre 1965.

(article 5, alinéa 4)

Nom et adresse de l'autorité requérante : .....  
.....  
.....

Identité des parties\* : .....  
.....  
.....

ACTE JUDICIAIRE\*\*

Nature et objet de l'acte : .....  
.....  
.....

Nature et objet de l'instance, le cas échéant, le montant du litige : .....  
.....  
.....

Date et lieu de la comparution\*\* : .....  
.....

Juridiction qui a rendu la décision\*\* : .....  
.....

Date de la décision\*\* : .....

Indication des délais figurant dans l'acte\*\* : .....  
.....

## ACTE EXTRAJUDICIAIRE\*\*

Nature et objet de l'acte : .....

.....

.....

Indication des délais figurant dans l'acte\*\* :.....

.....

.....

\*S'il y a lieu, identité et adresse de la personne  
intéressée à la transmission de l'acte.

\*\*Rayer les mentions inutiles.

Règl. de l'Ont. 711/89, art. 113, *en partie*.

## Formule 17C

## AVIS ET RÉSUMÉ DU DOCUMENT

identité et adresse du destinataire

\_\_\_\_\_

\_\_\_\_\_

## TRÈS IMPORTANT

LE DOCUMENT CI-JOINT EST DE NATURE JURIDIQUE ET PEUT AFFECTER VOS DROITS ET OBLIGATIONS. LES «ÉLÉMENTS ESSENTIELS DE L'ACTE» VOUS DONNENT QUELQUES INFORMATIONS SUR SA NATURE ET SON OBJET. IL EST TOUTEFOIS INDISPENSABLE DE LIRE ATTENTIVEMENT LE TEXTE MÊME DU DOCUMENT. IL PEUT ÊTRE NÉCESSAIRE DE DEMANDER UN AVIS JURIDIQUE.

SI VOS RESSOURCES SONT INSUFFISANTES, RENSEIGNEZ-VOUS SUR LA POSSIBILITÉ D'OBTENIR L'ASSISTANCE JUDICIAIRE ET LA CONSULTATION JURIDIQUE SOIT DANS VOTRE PAYS SOIT DANS LE PAYS D'ORIGINE DU DOCUMENT.

LES DEMANDES DE RENSEIGNEMENTS SUR LES POSSIBILITÉS D'OBTENIR L'ASSISTANCE JUDICIAIRE OU LA CONSULTATION JURIDIQUE DANS LE PAYS D'ORIGINE DU DOCUMENT PEUVENT ÊTRE ADRESSÉES :.....

.....



(Il est recommandé que les mentions imprimées dans cette note soient rédigées en langue française et en langue anglaise et le cas échéant, en outre, dans la langue ou une des langues officielles de l'État d'origine de l'acte. Les blancs pourraient être remplis soit dans la langue de l'État où le document doit être adressé, soit en langue française, soit en langue anglaise.)

ÉLÉMENTS ESSENTIELS DE L'ACTE : .....

Nom et adresse de l'autorité requérante : .....

.....

.....

\* Identité des parties : .....

.....

.....

\*\* ACTE JUDICIAIRE : .....

Nature et objet de l'acte : .....

Nature et objet de l'instance, le cas échéant, le montant du litige :

.....

.....

.....

\*\* Date et lieu de la comparution : .....

.....

.....

\*\* Juridiction qui a rendu la décision : .....

.....

.....

\*\* Date de la décision : .....

\*\* Indication des délais figurant dans l'acte : .....

.....

\*\* ACTE EXTRAJUDICIAIRE .....

Nature et objet de l'acte : .....

.....

.....

\*\*Indication des délais figurant dans l'acte :

.....  
 .....  
 .....

\* S'il y a lieu, identité et adresse de la personne intéressée à la transmission de l'acte

\*\* Rayer les mentions inutiles

Règl. de l'Ont. 711/89, art. 113, *en partie*.

- 114 La formule 29A est modifiée par substitution, aux mots "COUR SUPRÊME DE L'ONTARIO (*ou* COUR DE DISTRICT DE L'ONTARIO)" aux troisième et quatrième lignes, des mots "COUR DE L'ONTARIO (DIVISION GÉNÉRALE)".
- 115 La formule 37A est modifiée par substitution, aux mots "d'un juge (*ou* d'un protonotaire, d'un juge local *ou* la mention appropriée)" aux cinquième et sixième lignes, des mots "du tribunal (*ou* d'un juge).
- 116 Les formules 38A et 38B sont abrogées.
- 117 La formule 48C est modifiée par suppression des mots "(*ou* un juge local)" aux dixième et onzième lignes.
- 118 La formule 55E est modifiée par substitution, au mot "suprême" à la septième ligne, des mots "de l'Ontario".
- 119 La formule 59C est abrogée et remplacée par ce qui suit :

Formule 59C

ORDONNANCE RENDUE À LA SUITE D'UN APPEL

(n° du dossier de la cour)

(tribunal)

(nom(s) du(des) juge(s))

(jour et date de l'ordonnance)

(sceau de la cour)

(intitulé de l'instance)

ORDONNANCE

LE PRÉSENT APPEL interjeté par (désigner la partie) en vue d'obtenir (indiquer les mesures de redressement demandées dans l'avis d'appel, sauf dans la mesure où elles sont indiquées dans

le dispositif de l'ordonnance) a été entendu aujourd'hui (ou a été entendu le (date)) à/au (lieu), (donner des précisions nécessaires, le cas échéant, à la compréhension de l'ordonnance).

APRÈS AVOIR LU les (préciser les documents déposés à l'appui de l'appel) et après avoir entendu les plaidoiries des avocats de (désigner les parties), (le cas échéant, ajouter : (désigner la partie) comparaissant en personne ou personne ne représentant (désigner la partie) bien que la signification appropriée de l'avis lui ait été faite comme le démontre (indiquer la preuve de la signification)),

LE TRIBUNAL ORDONNE (ou CERTIFIE, s'il y a lieu) que . . .

(Signature du juge ou du greffier)

Règl. de l'Ont. 711/89, art. 119.

120 La formule 61A est modifiée par suppression des mots "*avec l'intitulé de l'instance*" à la deuxième ligne, et par insertion, après le mot "*(date)*" à la huitième ligne, des mots "*rendu à/au (lieu)*".

121 La formule 61B est modifiée par substitution, à la première ligne, de ce qui suit :

TITRE DES INSTANCES DEVANT LES TRIBUNAUX D'APPEL

COUR D'APPEL (ou COUR DIVISIONNAIRE)

122 La formule 61C est modifiée par suppression des mots "*avec l'intitulé de l'instance*" à la deuxième ligne.

123 La formule 61D est modifiée par suppression des mots "*avec l'intitulé de l'instance*" à la deuxième ligne.

124 La formule 61E est modifiée par suppression des mots "*avec l'intitulé de l'instance*" à la deuxième ligne.

125 La formule 61F est modifiée par suppression des mots "*avec l'intitulé de l'instance*" à la deuxième ligne.

126 La formule 61G est modifiée par suppression des mots "*avec l'intitulé de l'instance*" à la deuxième ligne.

127 La formule 61H est modifiée par suppression des mots "*avec l'intitulé de l'instance*" à la deuxième ligne.

128 La formule 61I est modifiée par suppression des mots "*avec l'intitulé de l'instance*" à la deuxième ligne.

129 La formule 61IA est modifiée par insertion, après le mot "*titre*" à la quatrième ligne, des mots "*conformément à la formule 61B*".

130 La formule 61J est modifiée par suppression des mots "*avec l'intitulé de l'instance*" à la deuxième ligne.

131 La formule 61K est modifiée par suppression des mots "*avec l'intitulé de l'instance*" à la deuxième ligne.

- 132 La formule 61G est modifiée par substitution, à l'adresse et au numéro de téléphone qui figurent au-dessous de la signature du greffier, des mots "*(adresse du greffe)*".
- 133 La formule 62A est modifiée par suppression des mots "DE LA HAUTE COUR" à la première ligne et par suppression des mots "de la Haute Cour" aux quatrième et cinquième lignes.
- 134 L'alinéa 2 a) à la première page de la formule 64D est abrogé et remplacé par ce qui suit :
- a) qu'après le dépôt de la somme de \$ *(montant total dû conformément à la disposition 1)* auprès de *(dénomination sociale de l'établissement financier)* à/au *(adresse)*, au crédit commun du demandeur et du comptable de la Cour de l'Ontario *(ou du greffier local)*;
- 135 La formule 64F est modifiée par substitution, aux mots "Cour suprême de l'Ontario" à la huitième ligne, des mots "Cour de l'Ontario".
- 136 La formule 64N est modifiée par substitution, aux mots "COUR SUPRÊME DE L'ONTARIO *(ou COUR DE DISTRICT DE L'ONTARIO)*" aux quatrième et cinquième lignes, des mots "COUR DE L'ONTARIO (DIVISION GÉNÉRALE)".
- 137 La formule 64O est modifiée par substitution, aux mots "COUR SUPRÊME DE L'ONTARIO *(ou COUR DE DISTRICT DE L'ONTARIO)*" aux quatrième et cinquième lignes, des mots "COUR DE L'ONTARIO (DIVISION GÉNÉRALE)".
- 138 La formule 64P est modifiée par substitution, aux mots "COUR SUPRÊME DE L'ONTARIO *(ou COUR DE DISTRICT DE L'ONTARIO)*" aux quatrième et cinquième lignes, des mots "COUR DE L'ONTARIO (DIVISION GÉNÉRALE)".
- 139 La formule 64Q est modifiée par substitution, aux mots "COUR SUPRÊME DE L'ONTARIO *(ou COUR DE DISTRICT DE L'ONTARIO)*" aux quatrième et cinquième lignes, des mots "COUR DE L'ONTARIO (DIVISION GÉNÉRALE)".
- 140 La formule 68A est modifiée par substitution, aux mots "adresse du greffe de la Cour divisionnaire" ainsi qu'à l'adresse et au numéro de téléphone qui figurent au-dessous de la signature du greffier, des mots "*(Adresse du greffe)*".
- 141 La formule 68B est modifiée par substitution, à l'adresse et au numéro de téléphone qui figurent au-dessous de la signature du greffier, des mots "*(Adresse du greffe)*".
- 142 La formule 69A est abrogée.
- 143 La disposition 34 de la formule 70A est abrogée et remplacée par ce qui suit :
34. Le requérant propose que cette action soit instruite, en cas de procès, à/au.....  
(lieu)
- (Si le requérant demande la garde d'un enfant qui réside ordinairement en Ontario, le procès doit avoir lieu dans le comté où l'enfant réside ordinairement.)*
- 144 La formule 70P est modifiée par suppression des mots "Le requérant présente cette motion à ( ) un juge de la Haute Cour ( ) un juge local" aux dixième, onzième et douzième lignes.
- 145 La formule 70W est modifiée par suppression des mots "devant *(insérer un juge de la Haute Cour ou un juge local de la Haute Cour)*" aux troisième et quatrième lignes à la deuxième disposition.

146 La formule 70Y est modifiée par suppression des mots "devant (*insérer un juge de la Haute Cour ou un juge local de la Haute Cour*)" aux quatrième et cinquième lignes à la deuxième disposition.

147 La formule 71B est abrogée et remplacée par ce qui suit :

Formule 71B

AVIS D'APPEL DEVANT LA COUR DE L'ONTARIO (DIVISION GÉNÉRALE)

(n° du dossier de la cour)

COUR DE L'ONTARIO (DIVISION GÉNÉRALE)

E N T R E :

(nom)

requérant (devant la Cour  
de l'Ontario (Division  
provinciale)  
(appellant) (ou (intimé))

et

(nom)

intimé (devant la Cour  
de l'Ontario (Division  
provinciale)  
(intimé) (ou appellant)

AVIS D'APPEL

LE/LA (désigner la partie) INTERJETTE APPEL à la Cour de l'Ontario à/au (lieu de l'audition de l'appel) de l'ordonnance (ou de la décision) de (nom du juge) du (date) (si besoin est, donner suffisamment de précisions pour permettre d'identifier l'ordonnance ou la décision portée en appel).

L'APPELANT DEMANDE que l'ordonnance (ou la décision) soit annulée et que l'ordonnance suivante soit rendue (ou que l'ordonnance soit modifiée de la façon suivante, ou la mention appropriée) : (indiquer brièvement la mesure de redressement demandée).

LES MOYENS D'APPEL sont les suivants : (indiquer brièvement les moyens d'appel).

(Dans le cas d'un appel interjeté en vertu de la Loi sur le droit de la famille, de la Loi portant réforme du droit de l'enfance ou de la Loi sur le changement de nom, ajouter la disposition suivante :)

Vous-même ou un avocat de l'Ontario vous représentant devez établir le dossier d'appel de l'intimé requis par la règle 71.09 des Règles de procédure civile, le déposer auprès du greffier local de cette cour et le signifier à chacune des autres parties à l'appel au moins trois jours avant l'audition de l'appel.

Vous pouvez communiquer avec le greffier local à/au (adresse), au (n° de téléphone) afin de vérifier la date approximative de l'audition de l'appel.

(date)

(nom, adresse et numéro de téléphone  
du procureur de l'appelant  
ou de l'intimé)

DESTINATAIRE : (nom et adresse du  
procureur de l'intimé  
ou de l'intimé)

Règl. de l'Ont. 711/89, art. 147.

- 148 La formule 74A est modifiée par suppression des mots “devant (*insérer un juge de la Haute Cour, un juge local de la Haute Cour, un juge de la Cour de district ou la mention appropriée*)” aux première, deuxième et troisième lignes à la deuxième disposition.
- 149 Le titre du tarif A est abrogé et remplacé par ce qui suit :
- Honoraires du procureur et débours remboursables en vertu de la règle 58.06
- 150 L'alinéa 15 b) du tarif A est modifié par suppression des mots “de la Haute Cour ou de la Cour de district”.
- 151 (1) Le présent règlement, à l'exception des articles 16 et 113, entre en vigueur le jour de l'entrée en vigueur de l'article 2 de la *Loi de 1989 modifiant la Loi sur les tribunaux judiciaires*, qui constitue le chapitre 55.
- (2) Les articles 16 et 113 entrent en vigueur le 5 février 1990.
- (3) Le paragraphe 62.01 (1a), tel qu'il est pris par l'article 64 du présent règlement, est abrogé le 31 décembre 1990.

1/90

## MUNICIPAL BOUNDARY NEGOTIATIONS ACT, 1981

O. Reg. 712/89.

City of Chatham, Township of Raleigh  
Boundary.

Made—December 13th, 1989.

Filed—December 19th, 1989.

### ORDER IN COUNCIL

R.O.C. 525/89

WHEREAS The Corporation of the City of Chatham and The Corporation of the Township of Raleigh have entered into an agreement dated the 20th day of October, 1988 for the resolution of certain boundary issues;

AND WHEREAS public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the *Municipal Boundary Negotiations Act, 1981* of the intention to make an Order implementing the inter-municipal agreement;

AND WHEREAS no objections to the proposed issuance of the Order were filed with the Clerk of the Executive Council within the filing period;

NOW THEREFORE, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders under section 14 of the *Municipal Boundary Negotiations Act, 1981* that,

1. On the 1st day of January, 1990, the portion of the Township of Raleigh described in Schedule A is annexed to the City of Chatham.

2. All real property of The Corporation of the Township of Raleigh situate in the annexed area vests in The Corporation of the City of Chatham on the 1st day of January, 1990.

3. On the 1st day of January, 1990, the by-laws of The Corporation of the City of Chatham extend to the annexed area and the by-laws of The Corporation of the Township of Raleigh cease to apply to such area, except,

- (a) by-laws of The Corporation of the Township of Raleigh,
- (i) that were passed under section 34 of the *Planning Act, 1983* or a predecessor of that section,
  - (ii) that were kept in force by subsection 13 (3) of *The Municipal Amendment Act, 1941*, or
  - (iii) that were passed under the *Highway Traffic Act* or the *Municipal Act* that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the City of Chatham;

- (b) by-laws of The Corporation of the Township of Raleigh passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and
- (c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Township of Raleigh.

4. The clerk of The Corporation of the Township of Raleigh shall promptly prepare and furnish to the clerk of The Corporation of the City of Chatham a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the annexed area up to and including the 31st day of December, 1989 and the persons assessed therefor.

5.—(1) All real property taxes levied under any general or special Act and uncollected in the annexed area which are due and unpaid on the 31st day of December, 1989 shall be deemed on the 1st day of January, 1990 to be taxes due and payable to The Corporation of the City of Chatham and may be collected by The Corporation of the City of Chatham.

(2) On or before the 1st day of April, 1990, The Corporation of the City of Chatham shall pay to The Corporation of the Township of Raleigh an amount equal to the amount of all real property taxes that The Corporation of the City of Chatham is entitled to collect in the annexed area under subsection (1), that were due but unpaid on the 31st day of December, 1989.

6. All business taxes levied and uncollected in the annexed area which are due and unpaid on the 31st day of December, 1989 shall continue after that date to be taxes due and payable to The Corporation of the Township of Raleigh and may be collected by The Corporation of the Township of Raleigh.

7. For the purposes of the assessment roll to be prepared for the City of Chatham under subsection 13 (1) of the *Assessment Act* in 1989, the annexed area shall be deemed to be a part of the City of Chatham.

8.—(1) The lands forming part of the Township of Raleigh described in Schedule B are established as a special area for the purpose of providing water service.

(2) The Board of Water Commissioners of the City of Chatham shall provide water service to the special area established under subsection (1) until the Township of Raleigh notifies the Board that it is no longer required to provide such water service.

9. The agreement between The Corporation of the City of Chatham and The Corporation of the Township of Raleigh entered into on the 20th day of October, 1988 is hereby given effect. O. Reg. 712/89.

Recommended

JOHN SWEENEY  
Minister of Municipal  
Affairs

Concurred

MURRAY ELSTON  
Chairman

Approved and Ordered December 13th, 1989.

LINCOLN M. ALEXANDER  
Lieutenant Governor

#### Schedule A

### PORTION OF THE TOWNSHIP OF RALEIGH TO BE ANNEXED TO THE CITY OF CHATHAM

The portion of lots 21 and 22 in Concession III Eastern Boundary Survey of the Township of Raleigh being part 1 as shown on a Plan deposited in the Land Registry Office for the Registry Division of Kent (No. 24) as Number 24R 3986. O. Reg. 712/89, Sched. A.

## Schedule B

1. Beginning at the intersection of the southeasterly boundary of the City of Chatham and the northeasterly boundary of the Township of Raleigh;

Thence southeasterly along the northeasterly boundary of the said Township to intersect the easterly prolongation of the southerly limit of the northerly quarter of Lot 24 in Concession IV Eastern Boundary Survey of the said Township;

Thence westerly to and along the southerly limit of the said northerly quarter to a point distant 49.835 metres measured westerly from the easterly limit of the said Lot 24;

Thence northerly and parallel with the easterly limit of the said Lot to a point distant 60.96 metres measured southeasterly at right angles from the northerly limit of the said Lot;

Thence westerly and parallel with the northerly limit of the said Lot 87.325 metres to a point;

Thence northerly and parallel with the easterly limit of the said Lot 24 to the northerly limit of the said Lot;

Thence northerly to a point on the southerly limit of Lot 24 in Concession III Eastern Boundary Survey distant 137.16 metres measured westerly therealong from the southeasterly angle of the said Lot;

Thence northerly and parallel with the easterly limit of the said Lot 55.592 metres to a point;



Thence easterly 45.72 metres to a point on a line parallel with the easterly limit of the said Lot distant 91.44 metres measured westerly from the easterly limit of the said Lot and distant 55.94 metres measured northerly therealong from the southerly limit of Lot 24;

Thence northerly along the said parallel line 115.824 metres to a point;

Thence westerly at right angles from the easterly limit of Lot 24 15.24 metres to a point;

Thence northerly and parallel with the easterly limit of Lot 24 110.033 metres to a point;

Thence easterly at right angles 45.72 metres to a point;

Thence northerly and parallel with the easterly limit of Lot 24 81.077 metres to a point;

Thence westerly at right angles 45.72 metres to a point;

Thence northerly and parallel with the easterly limit of Lot 24. 213.055 metres;

Thence easterly at right angles 21.336 metres to a point;

Thence northerly and parallel with the easterly limit of Lot 24 22.86 metres to a point;

Thence easterly at right angles 24.384 metres to a point;

Thence northerly and parallel with the easterly limit of Lot 24 118.567 metres to a point distant 91.44 metres

measured southerly therealong from the southerly limit of Silvana Drive;

Thence westerly and parallel with the said southerly limit 45.72 metres to a point;

Thence northerly and parallel with the easterly limit of Lot 24 to the southeasterly angle of Detroit Drive;

Thence westerly along the southerly limit of Detroit Drive 20.117 metres to the southeasterly angle of Part 2 as shown on Plan deposited in the Land Registry Office for the Registry Division of Kent (No. 24) as Number 24R 1519;

Thence westerly along the southerly limit of Part 2 and the westerly prolongation thereof to the middle of Gregory Drain;

Thence northwesterly along the middle of Gregory Drain to the middle of Indian Creek;

Thence westerly along the middle of Indian Creek to intersect a line parallel with and distant 22.86 metres measured easterly from the westerly limit of the said Lot 24;

Thence northerly and parallel with the said westerly limit to the southerly limit of Indian Creek Road West;

Thence westerly along the southerly limit of Indian Creek Road West 22.86 metres to the easterly limit of Lot 23 in Concession III Eastern Boundary Survey;

Thence southerly along the easterly limit of Lot 23 160 metres to a point;

Thence westerly and parallel with the northerly limit of Lot 23 to the westerly limit of the easterly half of Lot 23;

Thence northerly along the said westerly limit to a point distant 100 metres measured southerly therealong from the southerly limit of Indian Creek Road West;

Thence westerly and parallel with the said Road 65.5 metres to a point;

Thence northwesterly to the southeasterly angle of Part 2 as shown on a Plan deposited in the said Registry Office as Number 24 R 1419;

Thence westerly along the southerly limit of the said Part 2 27.965 metres to the westerly limit of the said Part 2;

Thence northerly along the westerly limit of the said Part 2 22.86 metres to a point;

Thence westerly to and along the southerly limit of a Plan registered in the said Registry Office as Number 476 to a boundary of the City of Chatham being on the line between the easterly half and the westerly half of Lot 22 in Concession III Eastern Boundary Survey of the Township of Raleigh;

Thence northerly and easterly along the southerly boundaries of the said City to the place of beginning.

2. Beginning at the intersection of a southerly boundary of the City of Chatham and the westerly limit of the King's Highway Number 7116;

Thence southerly along the westerly limit of the said King's Highway to intersect a line parallel with and distant 121.92 metres measured southerly at right angles from the northerly limit of Lot 18 in Concession VI of the Township of Raleigh;

Thence westerly along the said parallel line to a point distant 121.92 metres from the easterly limit of Lot 18;

Thence northerly and parallel with the easterly limit of the said Lot to the northerly limit of the road allowance between concessions V and VI;

Thence easterly along the northerly limit of the said road allowance to a southwesterly angle of the City of Chatham;

Thence easterly and southerly and easterly following the boundaries of the said City to the westerly limit of the King's Highway Number 7116 and the place of beginning.

3. Beginning at a southwesterly angle of the City of Chatham the said angle being distant 71.7 metres northerly of the northerly limit of the King's Highway Number 2 and distant 161. metres more or less measured westerly from the westerly limit of Bloomfield Road;

Thence westerly to a point on the easterly limit of Part 1 as shown on a Plan deposited in the Land Registry Office for the Registry Division of Kent (No. 24) as Number 24 R 724 distant 69.8 metres measured northerly therealong from the northerly limit of the said King's Highway;

Thence northerly along the easterly limit of Part 1 to a point distant 137.16 metres from the northerly limit of the said King's Highway;

Thence westerly and parallel with the southerly limit of lots 18 and 17 in Concession I to the westerly limit of the easterly half of Lot 17;

Thence southerly along the said westerly limit to the northerly limit of the said King's Highway;

Thence westerly along the northerly limit of the said Highway to the southwesterly limit of the right of way of the Canadian National Railways;

Thence westerly along the southwesterly limit of the said Railway to the westerly limit of Lot 15 in Concession IV Western Boundary;

Thence southerly along the westerly limit of Lot 15 to the northerly limit of the King's Highway Number 2;

Thence easterly along the northerly limit of the said Highway 396.24 metres to a point;

Thence southerly at right angles from the said northerly limit 173 metres to a point;

Thence easterly and parallel with the said northerly limit 152.4 metres to a point;

Thence northerly at right angles from the said northerly limit to the southerly limit of the said King's Highway;

Thence easterly along the southerly limit of the said King's Highway to the northeasterly limit of the said Railway right of way;

Thence southeasterly along the northeasterly limit of the said right of way to the westerly boundary of the City of Chatham;

Thence northerly along the westerly boundary of the said City to the place of beginning.

4. Beginning at the intersection of the westerly boundary of the City of Chatham and the centre line of the Tecumseh Road;

Thence westerly along the centre line of the said Road to the westerly limit of Lot 17 in the Front Concession of the Township of Raleigh;

Thence northerly along the westerly limit of Lot 17 to a point distant 60.091 metres from the northerly limit of the said Road;

Thence easterly and parallel with the said northerly limit 34.138 metres to a point;

Thence southeasterly and parallel with the northeasterly limit of the said Road 149.05 metres to the northwesterly limit of an instrument registered in the Land Registry Office for the Registry Division of Kent (No. 24) as Number 378175;

Thence northeasterly along the northwesterly limit of the said instrument to the southerly high water mark of the Thames River;

Thence easterly along the southerly highwater mark to the westerly boundary of the City of Chatham;

Thence southerly along the said westerly boundary to the place of beginning.

5. The portion of Lot 18 in Concession V Western Boundary of the Township of Raleigh being part 1 as shown on a Plan deposited in the Land Registry Office for the Registry Division of Kent (No. 24) as Number 24R 1821.

O. Reg. 712/89, Sched. B.

1/90

### MUNICIPAL BOUNDARY NEGOTIATIONS ACT, 1981

O. Reg. 713/89.

Village of Eganville, Township of  
Wilberforce Boundary.

Made—December 13th, 1989.

Filed—December 19th, 1989.

### ORDER IN COUNCIL

R.O.C. 526/89

WHEREAS The Corporation of the Village of Eganville and The Corporation of the Township of Wilberforce have entered into an agreement dated the 15th day of May, 1989 for the resolution of certain boundary issues;

AND WHEREAS public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the *Municipal Boundary Negotiations Act, 1981* of the intention to make an Order implementing the inter-municipal agreement;

AND WHEREAS no objections to the proposed issuance of the Order were filed with the Clerk of the Executive Council within the filing period;

NOW THEREFORE, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders under section 14 of the *Municipal Boundary Negotiations Act, 1981* that,

1. On the 1st day of January, 1990, the portion of the Township of Wilberforce described in the Schedule is annexed to the Village of Eganville.

2. All real property of The Corporation of the Township of Wilberforce situate in the annexed area vests in The Corporation of the Village of Eganville on the 1st day of January, 1990.

3. On the 1st day of January, 1990, the by-laws of The Corporation of the Village of Eganville extend to the annexed area and the by-laws of The Corporation of the Township of Wilberforce cease to apply to such area, except,

(a) by-laws of The Corporation of the Township of Wilberforce,

(i) that were passed under section 34 or 41 of the *Planning Act, 1983* or a predecessor of those sections,

(ii) that were kept in force by subsection 13 (3) of *The Municipal Amendment Act, 1941*, or

(iii) that were passed under the *Highway Traffic Act* or the *Municipal Act* that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the Village of Eganville;

(b) by-laws of The Corporation of the Township of Wilberforce passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and

(c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could

not have been lawfully repealed by the council of The Corporation of the Township of Wilberforce.

4. The clerk of The Corporation of the Township of Wilberforce shall immediately prepare and furnish to the clerk of The Corporation of the Village of Eganville a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the annexed area up to and including the 31st day of December, 1989 and the persons assessed therefor.

5.—(1) All real property taxes levied under any general or special Act and uncollected in the annexed area which are due and unpaid on the 31st day of December, 1989 shall be deemed on the 1st day of January, 1990 to be taxes due and payable to The Corporation of the Village of Eganville and may be collected by The Corporation of the Village of Eganville.

(2) On or before the 1st day of April, 1990, The Corporation of the Village of Eganville shall pay to The Corporation of the Township of Wilberforce an amount equal to the amount of all real property taxes that The Corporation of the Village of Eganville is entitled to collect in the annexed area under subsection (1), that were due but unpaid on the 31st day of December, 1989.

6. All business taxes levied and uncollected in the annexed area which are due and unpaid on the 31st day of December, 1989 shall continue after that date to be taxes due and payable to The Corporation of the Township of Wilberforce and may be collected by The Corporation of the Township of Wilberforce.

7. For the purposes of the assessment roll to be prepared for the Village of Eganville under subsection 13 (1) of the *Assessment Act* in 1989, the annexed area shall be deemed to be a part of the Village of Eganville.

8.—(1) The Corporation of the Village of Eganville shall pay to The Corporation of the Township of

Wilberforce, as compensation for the loss of taxes from the annexed area, the sum of \$70,000 of which,

- (a) \$35,000 shall be payable on or before the 1st day of July, 1990;
- (b) \$7,000 shall be payable on or before the 1st day of July, 1991;
- (c) \$7,000 shall be payable on or before the 1st day of July, 1992;
- (d) \$7,000 shall be payable on or before the 1st day of July, 1993;
- (e) \$7,000 shall be payable on or before the 1st day of July, 1994; and
- (f) \$7,000 shall be payable on or before the 1st day of July, 1995.

(2) The schedule of compensation payments to be made by The Corporation of the Village of Eganville to The Corporation of the Township of Wilberforce under subsection (1) shall be deemed to be a matter within the meaning of subsection 149 (2) of the *Municipal Act*.

9. The agreement between The Corporation of the Village of Eganville and The Corporation of the Township of Wilberforce entered into on the 15th day of May, 1989 is hereby given effect. O. Reg. 713/89.

Recommended

JOHN SWEENEY  
*Minister of Municipal  
Affairs*

Concurred

MURRAY ELSTON  
*Chairman*

Approved and Ordered December 13th, 1989.

LINCOLN M. ALEXANDER  
*Lieutenant Governor*

#### Schedule

#### PORTIONS OF THE TOWNSHIP OF WILBERFORCE TO BE ANNEXED TO THE VILLAGE OF EGANVILLE

1. Beginning at the northwesterly angle of Lot 17 in Concession VIII;

Thence easterly along the northerly limit of Lot 17 to the northeasterly angle of Lot 17;

Thence southerly along the easterly limit of Lot 17 to a point distant 27.432 metres measured northerly therealong from the northwesterly limit of the Eganville-Pembroke Road as shown on a Plan deposited



in the Land Registry Office for the Registry Division of Renfrew (No.49) as Number 1001;

Thence easterly 52.426 metres to a point on the northwesterly limit of the said Road distant 62.789 metres measured northeasterly therealong from the easterly limit of Lot 17;

Thence southwesterly crossing the said Road to the westerly angle of Part 1 as shown on a Plan deposited in the said Registry Office as Number 49 R-7202;

Thence southeasterly along the southwesterly limit of the said Part 1 56.684 metres to the westerly angle of Part 1 as shown on a Plan deposited in the said Registry Office as Number 49 R-8661;

Thence southeasterly along the southerly limits of the said Plan to the westerly limit of the road allowance between lots 15 and 16;

Thence easterly along the easterly prolongation of the southerly limit of Part 1 to the centre line of the said road allowance;

Thence southerly along the centre line of the said road allowance to intersect the easterly prolongation of the southerly limit of Lot 16 in Concession VII;

Thence westerly to and along the southerly limit of lots 16 and 17 in the said Concession to the easterly limit of Part 3 as shown on a Plan deposited in the said Registry Office as Number 49 R 8057;

Thence north 30°07' west along the easterly limit of Part 3 52.182 metres to the northerly limit of Part 3;

Thence south 55°10' west along the northerly limit of Part 3 39.624 metres to the easterly limit of the road allowance along the Bonnechere River;

Thence south 55°10' west to the middle of the said River;

Thence northerly along the middle of the said River to the southeasterly boundary of the Village of Eganville;

Thence in a general northerly direction following the easterly boundaries of the said Village to the place of beginning.

Beginning at the intersection of the westerly boundary of the Village of Eganville and the middle of the Bonnechere River;

Thence northwesterly along the middle of the said River to intersect the westerly prolongation of the northerly limit of Lot 21 in Concession VIII of the Township of Wilberforce;

Thence easterly to and along the northerly limit of Lot 21 to the northeasterly angle of Lot 21;

Thence easterly crossing the road allowance between lots 20 and 21 to the southwesterly angle of Lot 20 in Concession IX;

Thence north  $21^{\circ}16'30''$  west along the westerly limit of Lot 21 127.242 metres to a point;

Thence north  $71^{\circ}24'$  east 141.448 metres to a point;

Thence north  $70^{\circ}22'$  east 57.58 metres to the northwesterly angle of a Plan deposited in the Land Registry Office for the Registry Division of Renfrew (No. 49) as Plan RD 95;

Thence north  $70^{\circ}06'$  east along the northerly limit of the said Plan 120.932 metres to the northeasterly angle of the said Plan;

Thence north  $70^{\circ}06'$  east 92 metres more or less to the easterly limit of the King's Highway Number 41 as shown on an Instrument registered in the said Registry Office as Numbers 883 and 1450;

Thence northerly along the easterly limit of the said King's Highway to a point distant 187.726 metres measured northerly therealong from the southerly limit of Lot 19 in Concession IX;

Thence north  $58^{\circ}10'$  east 54.782 metres to a point;

Thence south  $31^{\circ}50'$  east 37.472 metres to a point;

Thence north  $46^{\circ}47'$  east 102.294 metres to a point;

Thence south  $31^{\circ}50'$  east 206.892 metres to the northerly boundary of the Village of Eganville;

Thence southwesterly following the northwesterly boundaries of the said Village to the place of beginning. O. Reg. 713/89, Sched.

# MUNICIPAL BOUNDARY NEGOTIATIONS ACT, 1981

O. Reg. 714/89.

City of Chatham, Township of Harwich  
Boundary.

Made—December 13th, 1989.

Filed—December 19th, 1989.

## ORDER IN COUNCIL

R.O.C. 527/89

WHEREAS The Corporation of the City of Chatham and The Corporation of the Township of Harwich have entered into an agreement dated the 5th day of June, 1989 for the resolution of certain boundary issues;

AND WHEREAS public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the *Municipal Boundary Negotiations Act, 1981* of the intention to make an Order implementing the inter-municipal agreement;

AND WHEREAS no objections to the proposed issuance of the Order were filed with the Clerk of the Executive Council within the filing period;

NOW THEREFORE, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders under section 14 of the *Municipal Boundary Negotiations Act, 1981* that,

1. On the 1st day of January, 1990, the portion of the Township of Harwich described in Schedule A is annexed to the City of Chatham.

2. All real property of The Corporation of the Township of Harwich situate in the annexed area vests in The Corporation of the City of Chatham on the 1st day of January, 1990.

3. On the 1st day of January, 1990, the by-laws of The Corporation of the City of Chatham extend to the annexed area and the by-laws of The Corporation of the Township of Harwich cease to apply to such area, except,

(a) by-laws of The Corporation of the Township of Harwich,

(i) that were passed under section 34 of the *Planning Act, 1983* or a predecessor of that section,

(ii) that were kept in force by subsection 13 (3) of *The Municipal Amendment Act, 1941*, or

(iii) that were passed under the *Highway Traffic Act* or the *Municipal Act* that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the City of Chatham;

(b) by-laws of The Corporation of the Township of Harwich passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and

(c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Township of Harwich.

4. The clerk of The Corporation of the Township of Harwich shall promptly prepare and furnish to the clerk of The Corporation of the City of Chatham a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the annexed area up to and including the 31st day of December, 1989 and the persons assessed therefor.

5.—(1) All real property taxes levied under any general or special Act and uncollected in the annexed area which are due and unpaid on the 31st day of December, 1989 shall be deemed on the 1st day of January, 1990 to be taxes due and payable to The Corporation of the City of Chatham and may be collected by The Corporation of the City of Chatham.

(2) On or before the 1st day of April, 1990, The Corporation of the City of Chatham shall pay to The Corporation of the Township of Harwich an amount equal to the amount of all real property taxes that The Corporation of the City of Chatham is entitled to collect in the annexed area under subsection (1), that were due but unpaid on the 31st day of December, 1989.

6. All business taxes levied and uncollected in the annexed area which are due and unpaid on the 31st day of December, 1989 shall continue after that date to be taxes due and payable to The Corporation of the Township of Harwich and may be collected by The Corporation of the Township of Harwich.

7. For the purposes of the assessment roll to be prepared for the City of Chatham under subsection 13 (1) of the *Assessment Act* in 1989, the annexed area shall be deemed to be a part of the City of Chatham.

8.—(1) The lands forming part of the Township of Harwich described in Schedule B are established as a special area for the purpose of providing water service.

(2) The Board of Water Commissioners of the City of Chatham shall provide water service to the special area established under subsection (1) until the Township of Harwich notifies the Board that it is no longer required to provide such water service.

9. The agreement between The Corporation of the City of Chatham and The Corporation of the Township of Harwich entered into on the 5th day of June, 1989 is hereby given effect. O. Reg. 714/89.

Recommended

JOHN SWEENEY  
*Minister of Municipal  
Affairs*

Concurred

MURRAY ELSTON  
*Chairman*

Approved and Ordered December 13th, 1989.

LINCOLN M. ALEXANDER  
*Lieutenant Governor*

#### Schedule A

#### AREA TO BE ANNEXED TO THE CITY OF CHATHAM

The portion of the Township of Harwich described as follows:

BEGINNING at an angle in the City of Chatham being at the intersection of the northeasterly limit of Creek Road and the northwesterly limit of the Ontario Hydro Electric Power Commission lands;

THENCE along the boundaries between the City of Chatham and the Township of Harwich the following astronomic courses and distances:

north 42° 59' 10" west along the easterly limit of the said Road 62.362 metres to a point  
north 47° 23' 30" east 69.19 metres to a point  
north 42° 59' 10" west 10.200 metres to a point  
south 47° 23' 30" west 9.144 metres to a point  
north 42° 59' 10" west 38.1 metres to a point  
south 47° 23' 30" west 60.046 metres to a point  
north 42° 59' 10" west 67.056 metres

along the northwesterly limit of Creek Road to the southerly angle of a Plan registered in the Land Registry Office for the Registry Division of Kent (No. 24) as Number 610;

THENCE southwesterly and parallel with the southerly limit of the road allowance between concessions I and II River Thames Survey of the Township of Harwich 178 metres to the centre line of McGregor's Creek;

THENCE southeasterly following the centre line of McGregor's Creek 255 metres to the northwesterly limit of the said Ontario Hydro Electric lands;

THENCE easterly along the northwesterly limit of the said lands 180 metres to the place of beginning. O. Reg. 714/89, Sched. A.

## Schedule B

Beginning at the intersection of the westerly boundary of the Township of Harwich and the southerly boundary of the City of Chatham;

THENCE southerly along the westerly boundary of the said Township to a point distant 449.696 metres measured southerly from the southerly limit of the road allowance between concessions III and IV River Thames Survey of the said Township;

THENCE easterly and parallel with the southerly limit of the said road allowance 160 metres to a point;

THENCE northerly and parallel with the westerly boundary of the said Township to the southeasterly limit of Lot 1 as shown on a Plan registered in the Land Registry Office for the Registry Division of Kent (No. 24) as Number 613;

THENCE easterly along the southerly limit of lots 1 and 2 as shown on the said Plan to the southeasterly angle of the said Lot 2;

THENCE easterly to and along the southerly limit of lots 3 to 9 as shown on the said Plan to the southeasterly angle of Lot 9;

THENCE easterly along the easterly prolongation of the southerly limit of Lot 9 19 metres to a point;

THENCE southeasterly at right angles from the southerly limit of Lot 9 45 metres to a point;

THENCE easterly and parallel with the southerly limit of Lot 9 30 metres to a point;

THENCE northerly to the southwesterly angle of Lot 11 as shown on the said Plan;

THENCE easterly along the southerly limit of the said Plan to the southeasterly angle of the said Plan;

THENCE northerly along the easterly limit of the said Plan to the northeasterly angle of the said Plan;

THENCE northerly 20.117 metres to the southeasterly angle of Lot 1 in Concession III River Thames Survey;

THENCE westerly along the southerly limit of Lot 1 357.07 metres to the southeasterly angle of a Plan registered in the said Registry Office as Number 477;

THENCE northerly along the easterly limit of the said Plan to the northerly limit of the said Plan;

THENCE westerly along the northerly limit of the said Plan to a point distant 72.238 metres measured easterly from the westerly limit of the said Lot;

THENCE northerly and parallel with the westerly said Lot 133.2 metres to a point;

THENCE easterly and parallel with the northerly limit of the said Lot 221.74 metres to a point;

THENCE northerly and parallel with the westerly limit of the said Lot to a point distant 48.4 metres measured southerly from the northerly limit of the said Lot;

THENCE easterly and parallel with the northerly limit of the said Lot 69.49 metres to a point;

THENCE northerly and parallel with the westerly limit of the said Lot to the southerly boundary of the City of Chatham;

THENCE westerly along the southerly boundary of the said City to the place of beginning. O. Reg. 714/89, Sched. B.

1/90

### MUNICIPAL BOUNDARY NEGOTIATIONS ACT, 1981

O. Reg. 715/89.

Village of Victoria Harbour, Township of  
Tay Boundary.

Made—December 13th, 1989.

Filed—December 19th, 1989.

### ORDER IN COUNCIL

R.O.C. 528/89

WHEREAS The Corporation of the Village of Victoria Harbour and The Corporation of the Township of Tay have entered into an agreement dated the 12th day of September, 1989 for the resolution of certain boundary issues;

AND WHEREAS public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the *Municipal Boundary Negotiations Act, 1981* of the intention to make an Order implementing the inter-municipal agreement;

AND WHEREAS no objections to the proposed issuance of the Order were filed with the Clerk of the Executive Council within the filing period;

NOW THEREFORE, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders under section 14 of the *Municipal Boundary Negotiations Act, 1981* that,

1.—(1) On the 1st day of January, 1990, the portion of the Township of Tay described in Schedule A is annexed to the Village of Victoria Harbour.

(2) On the 1st day of January, 1990, the portion of the Village of Victoria Harbour described in Schedule B is annexed to the Township of Tay.

2.—(1) All real property of The Corporation of the Township of Tay situate in the area to be annexed to the Village of Victoria Harbour vests in The Corporation of the Village of Victoria Harbour on the 1st day of January, 1990.

(2) All real property of The Corporation of the Village of Victoria Harbour situate in the area to be annexed to the Township of Tay vests in The Corporation of the Township of Tay on the 1st day of January, 1990.

3. On the 1st day of January, 1990, the by-laws of The Corporation of the Village of Victoria Harbour extend to the area to be annexed to the Village of Victoria Harbour and the by-laws of The Corporation

of the Township of Tay cease to apply to such area, except,

- (a) by-laws of The Corporation of the Township of Tay,
  - (i) that were passed under section 34 or 41 of the *Planning Act, 1983* or a predecessor of those sections,
  - (ii) that were kept in force by subsection 13 (3) of *The Municipal Amendment Act, 1941*, or
  - (iii) that were passed under the *Highway Traffic Act* or the *Municipal Act* that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the Village of Victoria Harbour;

- (b) by-laws of The Corporation of the Township of Tay passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and
- (c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Township of Tay.

4. On the 1st day of January, 1990, the by-laws of The Corporation of the Township of Tay extend to the area to be annexed to the Township of Tay and the by-laws of The Corporation of the Village of Victoria Harbour cease to apply to such area, except,

- (a) by-laws of The Corporation of the Village of Victoria Harbour,
  - (i) that were passed under section 34 or 41 of the *Planning Act, 1983* or a predecessor of those sections,
  - (ii) that were kept in force by subsection 13 (3) of *The Municipal Amendment Act, 1941*, or
  - (iii) that were passed under the *Highway Traffic Act* or the *Municipal Act* that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the Township of Tay;

- (b) by-laws of The Corporation of the Village of Victoria Harbour passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and
- (c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Village of Victoria Harbour.

5.—(1) The clerk of The Corporation of the Township of Tay shall immediately prepare and furnish to the clerk of The Corporation of the Village of Victoria Harbour a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the area to be annexed to the Village of Victoria Harbour up to and including the 31st day of December, 1989 and the persons assessed therefor.

(2) The clerk of The Corporation of the Village of Victoria Harbour shall immediately prepare and furnish to the clerk of The Corporation of the Township of Tay a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the area to be annexed to the Township of Tay up to and including the 31st day of December, 1989 and the persons assessed therefor.

6.—(1) All real property taxes levied under any general or special Act and uncollected in the area to be annexed to the Village of Victoria Harbour that are due and unpaid on the 31st day of December, 1989 shall be deemed on the 1st day of January, 1990 to be taxes due and payable to The Corporation of the Village of Victoria Harbour and may be collected by The Corporation of the Village of Victoria Harbour.

(2) On or before the 1st day of March, 1990, The Corporation of the Village of Victoria Harbour shall pay to The Corporation of the Township of Tay an amount equal to the amount of all real property taxes that The Corporation of the Village of Victoria Harbour is entitled to collect in the area to be annexed to the Village of Victoria Harbour under subsection (1), that were due but unpaid on the 1st day of January, 1990.

7.—(1) All real property taxes levied under any general or special Act and uncollected in the area to be annexed to the Township of Tay that are due and unpaid on the 31st day of December, 1989 shall be deemed on the 1st day of January, 1990 to be taxes due and payable to The Corporation of the Township of Tay and may be collected by The Corporation of the Township of Tay.

(2) On or before the 1st day of March, 1990, The Corporation of the Township of Tay shall pay to The Corporation of the Village of Victoria Harbour an amount equal to the amount of all real property taxes that The Corporation of the Township of Tay is entitled to collect in the area to be annexed to the Township of Tay under subsection (1), that were due but unpaid on the 1st day of January, 1990.

8.—(1) All business taxes levied and uncollected in the area to be annexed to the Village of Victoria Harbour that are due and unpaid on the 31st day of December, 1989 shall continue after that date to be taxes due and payable to The Corporation of the Township of Tay and may be collected by The Corporation of the Township of Tay.

(2) All business taxes levied and uncollected in the area to be annexed to the Township of Tay that are due and unpaid on the 31st day of December, 1989 shall continue after that date to be taxes due and payable to The Corporation of the Village of Victoria Harbour and may be collected by The Corporation of the Village of Victoria Harbour.

9.—(1) For the purposes of the assessment roll to be prepared for the Village of Victoria Harbour under subsection 13 (1) of the *Assessment Act* in 1989, the area to be annexed to the Village of Victoria Harbour shall be deemed to be a part of the Village of Victoria Harbour.

(2) For the purposes of the assessment roll to be prepared for the Township of Tay under subsection 13 (1) of the *Assessment Act* in 1989, the area to be annexed to the Township of Tay shall be deemed to be a part of the Township of Tay.

10. The agreement between The Corporation of the Village of Victoria Harbour and The Corporation of the Township of Tay entered into on the 12th day of September, 1989 is hereby given effect. O. Reg. 715/89.

Recommended

JOHN SWEENEY  
*Minister of Municipal  
Affairs*

Concurred

MURRAY ELSTON  
*Chairman*

Approved and Ordered December 13th, 1989.

LINCOLN M. ALEXANDER  
*Lieutenant Governor*

#### Schedule A

#### PORTIONS OF THE TOWNSHIP OF TAY TO BE ANNEXED TO THE VILLAGE OF VICTORIA HARBOUR

1. Beginning at the intersection of the westerly boundary of the Village of Victoria Harbour and the southerly high water mark of Hog Bay of Severn Sound;

Thence northerly along the northerly prolongation of the centre line of Concession VI of the Township of Tay 300 metres to a point;

Thence due north 2 kilometres to a point in Hog Bay;

Thence easterly 1525 metres more or less to a point distant 346.6 metres measured north  $49^{\circ}49'$  west from a point on the northerly limit of Robins Point Road distant 8.382 metres measured north  $40^{\circ}13'$  east from the southwesterly angle of Lot 30 as shown on a Plan registered in the Land Registry Office for the Registry Division of Simcoe (No. 51) as Number 861;

Thence south  $49^{\circ}49'$  east 300 metres to the southerly high water mark of Severn Sound;

Thence south  $49^{\circ}49'$  east 36.3 metres to the southerly limit of the road allowance between lots 15 and 16 in the said Township being a northerly boundary of the Village of Victoria Harbour;

Thence westerly and southerly following the boundaries between the Township of Tay and the Village of Victoria Harbour to the place of beginning.



2. Beginning at the intersection of the westerly high water mark of Sturgeon Bay of Severn Sound and the northerly limit of Lot 13 in Concession VIII of the Township of Tay being angle of the Village of Victoria Harbour;

Thence easterly along the easterly prolongation of the northerly limit of the said Lot to intersect the southeasterly prolongation of the northeasterly limit of Lot 12 as shown on a Plan registered in the Land Registry Office for the Registry Division of Simcoe (No. 51) as Number 664;

Thence northwesterly along the southerly prolongation of the northeasterly limit of the said Lot 12 to the westerly high water mark of Sturgeon Bay being an easterly boundary of the Village of Victoria Harbour;

Thence southerly along the easterly boundary of the said Village to the place of beginning. O. Reg. 715/89, Sched. A.

#### Schedule B

#### PORTIONS OF THE VILLAGE OF VICTORIA HARBOUR TO BE ANNEXED TO THE TOWNSHIP OF TAY

1. Beginning at the southeasterly angle of the Village of Victoria Harbour being at the northeasterly angle of Lot 12, Concession VII of the Township of Tay;

Thence south  $58^{\circ}35'$  west along the northerly limit of the said Lot 171.206 metres to a point on the southerly limit of Lot 157 as shown on a Plan registered in the Land Registry Office for the Registry Division of Simcoe (No. 51) as Number 545 distant 50.292 metres measured north  $58^{\circ}35'$  east from the southwesterly angle of the said Lot 157;

Thence north  $31^{\circ}41'$  west 123.819 metres to a point on the northerly limit of Lot 158 as shown on the said Plan to a point distant 50.292 metres measured north  $58^{\circ}34'40''$  east from the northeasterly angle of the said Lot;

Thence north  $58^{\circ}34'40''$  east along the northerly limit of Lots 158 and 155 as shown on the said Plan 171.206 metres to a northeasterly boundary of the Village of Victoria Harbour;

Thence southeasterly along the northeasterly boundary of the said Village 123.862 metres to the place of beginning.

2. Beginning at the intersection of the westerly high water mark of Sturgeon Bay of Severn Sound and a northerly boundary of the Village of Victoria Harbour being the southerly limit of Lot 15 in Concession VIII of the Township of Tay;

Thence westerly along the northerly boundary of the said Village 120 metres to intersect the northerly prolongation of the westerly limit of Lot 13 as shown on a Plan registered in the Land Registry Office for the Registry Division of Simcoe (No. 51) as Number 664;

Thence southerly to and along the westerly limit of the said Lot 13 to the westerly high water mark of Sturgeon Bay;

Thence northerly along the westerly high water mark of Sturgeon Bay to the place of beginning.

3. Beginning at a point in northerly boundary of the Village of Victoria Harbour distant 8.382 metres measured north  $40^{\circ}13'$  east from the westerly limit of Lot 30 as shown on a Plan registered in the Land Registry Office for the Registry Division of Simcoe (No. 51) as Number 861;

Thence south  $49^{\circ}49'$  east 10.3 metres to the northerly limit of Robins Point Road;

Thence south  $49^{\circ}49'$  east 65.837 metres to a point;

Thence north  $40^{\circ}13'$  east to and along the southerly limit of Lots 42 to 57 as shown on the said Plan 228 metres more or less to the southerly limit of the road allowance between Lots 15 and 16 of the Township of Tay being a northerly boundary of the Village of Victoria Harbour;

Thence westerly along the northerly boundary of the said Village to the place of beginning. O. Reg. 715/89, Sched. B.

1/90

**MUNICIPAL BOUNDARY  
NEGOTIATIONS ACT, 1981**

O. Reg. 716/89.

Town of Alliston, Township of Tosorontio  
Boundary.

Made—December 13th, 1989.

Filed—December 19th, 1989.

**ORDER IN COUNCIL**

R.O.C. 529/89

WHEREAS The Corporation of the Town of Alliston and The Corporation of the Township of Tosorontio have entered into an agreement dated the 19th day of October, 1989 for the resolution of certain boundary issues;

AND WHEREAS public notice was given by the Clerk of the Executive Council under subsection 17 (1) of the *Municipal Boundary Negotiations Act, 1981* of the intention to make an Order implementing the inter-municipal agreement;

AND WHEREAS no objections to the proposed issuance of the Order were filed with the Clerk of the Executive Council within the filing period;

NOW THEREFORE, on the recommendation of the undersigned, the Lieutenant Governor, by and with the advice and concurrence of the Executive Council, orders under section 14 of the *Municipal Boundary Negotiations Act, 1981* that,

1. On the 1st day of January, 1990, the portion of the Township of Tosorontio described in the Schedule is annexed to the Town of Alliston.

2. All real property of The Corporation of the Township of Tosorontio situate in the annexed area vests in The Corporation of the Town of Alliston on the 1st day of January, 1990.

3. On the 1st day of January, 1990, the by-laws of The Corporation of the Town of Alliston extend to the annexed area and the by-laws of The Corporation of the Township of Tosorontio cease to apply to such area, except,

(a) by-laws of The Corporation of the Township of Tosorontio,

(i) that were passed under section 34 or 41 of the *Planning Act, 1983* or a predecessor of those sections,

(ii) that were kept in force by subsection 13 (3) of *The Municipal Amendment Act, 1941*, or

(iii) that were passed under the *Highway Traffic Act* or the *Municipal Act* that regulate the use of highways by vehicles and pedestrians and that regulate the encroachment or projection of buildings or any portion thereof upon or over highways,

which shall remain in force until repealed by the council of The Corporation of the Town of Alliston;

(b) by-laws of The Corporation of the Township of Tosorontio passed under section 45, 58 or 61 of the *Drainage Act* or a predecessor of those sections; and

(c) by-laws conferring rights, privileges, franchises, immunities or exemptions that could not have been lawfully repealed by the council of The Corporation of the Township of Tosorontio.

4. The clerk of The Corporation of the Township of Tosorontio shall immediately prepare and furnish to the clerk of The Corporation of the Town of Alliston a special collector's roll showing all arrears of taxes or special rates assessed against the lands in the annexed area up to and including the 31st day of December, 1989 and the persons assessed therefor.

5.—(1) All real property and business taxes levied under any general or special Act and uncollected in the annexed area which are due and unpaid on the 31st day of December, 1989 shall be deemed on the 1st day of January, 1990 to be taxes due and payable to The Corporation of the Town of Alliston and may be collected by The Corporation of the Town of Alliston.

(2) On or before the 1st day of February, 1990, The Corporation of the Town of Alliston shall pay to The Corporation of the Township of Tosorontio an amount equal to the amount of all real property and business taxes that The Corporation of the Town of Alliston is entitled to collect in the annexed area under subsection (1), that were due but unpaid on the 1st day of January, 1990.

6. For the purposes of the assessment roll to be prepared for the Town of Alliston under subsection 13 (1) of the *Assessment Act* in 1989, the annexed area shall be deemed to be a part of the Town of Alliston.

7. The land described in the Schedule is established as a special area for municipal tax purposes and for properties which have residential assessment in that area the following apply:

1. In the year 1990, the amount of taxes on the residential assessment of each property shall be calculated by multiplying the 1990 total mill rate for the Town of Alliston for all purposes by the residential assessment on that property, as shown on the last revised assessment roll for the Town of Alliston, and subtracting therefrom 75 per cent of the tax differential established under section 8.

2. In the year 1991, the amount of taxes on the residential assessment of each property shall be calculated by multiplying the 1991 total mill rate for the Town of Alliston for all purposes by the residential assessment on that property, as shown on the last revised assessment roll for the Town of Alliston for the 1991 tax year, and subtracting therefrom 50 per cent of the tax differential established under section 8.

3. In the year 1992, the amount of taxes on the residential assessment of each property shall be calculated by multiplying the 1992 total mill rate for the Town of Alliston for all purposes by the residential assessment on that property, as shown on the last revised assessment roll for the Town of Alliston for the 1992 tax year, and subtracting therefrom 25 per cent of the tax differential established under section 8.

8.—(1) In this section,

“town assessment” means the residential assessment on a property as shown in the last returned assessment roll for the 1990 tax year;

“township assessment” means the residential assessment on a property as it existed on the day before the annexation day.

(2) In the year 1990, the treasurer of The Corporation of the Town of Alliston shall establish a tax differential for each property in the annexed area which has residential assessment by calculating the product of the 1990 mill rate for the Town of Alliston for all purposes and the town assessment for that property and subtracting therefrom the product of the 1989 total mill rate for the Township of Tosorontio for all purposes and the township assessment on that property.

9.—(1) For the lands described in the Schedule, the “phase-in period” means the years 1990, 1991 and 1992.

(2) If, during the phase-in period,

(a) two or more properties in the annexed area are consolidated;

(b) a property in the annexed area is conveyed; or

(c) the assessment classification of a property in the annexed area is changed from residential,

the taxes on those properties, including retained properties if there has been a severance or subdivision and partial conveyance, shall immediately become payable as if that property had not been subject to the tax differential for the whole year during which the consolidation, conveyance or assessment change occurs and for all subsequent years.

(3) If taxes on a property within the annexed area are reduced in any year during the phase-in period,

the tax differential established under section 8 shall not exceed the taxes payable and the treasurer of The Corporation of the Town of Alliston shall reduce the tax differential in that year by the amount by which the tax differential exceeds the tax payable.

10. The Corporation of the Town of Alliston or The Corporation of the Township of Tosorontio shall not apply for a further change to their mutual municipal boundary before the 1st day of January, 2010 unless the council of the municipality which is not applying is consulted and, by resolution, agrees to the application before the application is submitted.

11. The Corporation of the Town of Alliston shall pay to The Corporation of the Township of Tosorontio, as compensation for costs related to the annexation, the sum of \$25,000 of which,

(a) \$15,000 shall be payable on or before the 1st day of January, 1990; and

(b) \$10,000 shall be payable on or before the 1st day of January, 1991.

12. The agreement between The Corporation of the Town of Alliston and The Corporation of the Township of Tosorontio entered into on the 19th day of October, 1989 is hereby given effect. O. Reg. 716/89.

Recommended

JOHN SWEENEY  
*Minister of Municipal  
Affairs*

Concurred

MURRAY ELSTON  
*Chairman*

Approved and Ordered December 13th, 1989.

LINCOLN M. ALEXANDER  
*Lieutenant Governor*

### Schedule

#### PORTION OF THE TOWNSHIP OF TOSORONTIO TO BE ANNEXED TO THE TOWN OF ALLISTON

Beginning at the intersection of the southerly boundary of the Township of Tosorontio and the southerly prolongation of the westerly limit of the easterly half of Lot 1 in Concession VII;

Thence northerly to and along the westerly limit of the easterly half of lots 1 and 2 in Concession VII to the middle of the Boyne River;

Thence easterly along the middle of the Boyne River to the northeasterly limit of the right of way of the Canadian National Railways;

Thence northwesterly along the northeasterly limit of the said right of way to the northerly bank of the Boyne River;

Thence easterly along the northerly bank of the said River to intersect a line parallel with and distant 6.096 metres measured south 73° 12' 30" west from the easterly limit of Lot 1;

Thence northerly and parallel with the easterly limit of the said lots 1 and 2 to the northerly limit of the southerly half of Lot 2;

Thence easterly along the northerly limit of the southerly half of Lot 2 and the easterly prolongation thereof to the easterly boundary of the Township of Tosorontio;

Thence southwesterly following the boundaries between the Town of Alliston and the Township of Tosorontio to the place of beginning. O. Reg. 716/89, Sched.

1/90

## HEALTH INSURANCE ACT

O. Reg. 717/89.

General.

Made—December 21st, 1989.

Filed—December 22nd, 1989.

## REGULATION TO AMEND REGULATION 452 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE HEALTH INSURANCE ACT

1.—(1) Clause 1 (d) of Regulation 452 of Revised Regulations of Ontario, 1980 is revoked.

(2) Clause 1 (g) of the said Regulation is revoked.

2. Section 2 of the said Regulation is revoked.

3. Section 3 of the said Regulation, as amended by section 1 of Ontario Regulation 20/86, is revoked.

4. Sections 4 to 12 of the said Regulation are revoked.

5. Section 13 of the said Regulation, as amended by section 1 of Ontario Regulation 231/81, is revoked.

6. Sections 14 to 17 of the said Regulation are revoked.

7. Subsection 18 (2) of the said Regulation is revoked.

8. Section 19 of the said Regulation is revoked.

9. Section 20 of the said Regulation, as remade by section 2 of Ontario Regulation 231/81, is revoked.

10. Sections 21 and 22 of the said Regulation are revoked.

11.—(1) Subsection 23 (1) of the said Regulation is revoked and the following substituted therefor:

(1) A resident who is not otherwise an insured person may become an insured person by submitting an application in the prescribed form to the General Manager. O. Reg. 717/89, s. 11 (1).

(2) Subsection 23 (3) of the said Regulation is revoked.

12. Section 24 of the said Regulation is revoked.
13. Section 25 of the said Regulation is revoked.
14. Subsections 26 (1) and (2) of the said Regulation are revoked.
15. Section 27 of the said Regulation, as remade by section 1 of Ontario Regulation 191/89, is revoked.
16. Section 28 of the said Regulation, as amended by section 1 of Ontario Regulation 826/84, is revoked.
17. Sections 29 to 34 of the said Regulation are revoked.
18. Subsection 35 (1) of the said Regulation is revoked and the following substituted therefor:

(1) Subject to subsection (2), the benefit period of an insured person who ceases to be a resident extends for three months after the date the person ceases to be a resident. O. Reg. 717/89, s.18.

19. Section 36 of the said Regulation, as amended by section 2 of Ontario Regulation 423/81, section 2 of Ontario Regulation 431/82, section 2 of Ontario Regulation 368/83, section 2 of Ontario Regulation 351/84 and section 1 of Ontario Regulation 19/86, is revoked.
20. Section 38 of the said Regulation is amended by striking out "other than the prescribed premium" in the third line.
21. Section 39 of the said Regulation, as amended by section 1 of Ontario Regulation 662/84, section 1 of Ontario Regulation 751/84, section 1 of Ontario Regulation 283/87, section 1 of Ontario Regulation 427/87 and section 1 of Ontario Regulation 653/89, is further amended by striking out "other than the prescribed premium" in the second and third lines.
22. The said Regulation is amended by adding thereto the following section:

69. The following classes are designated for the purpose of subsection 11 (3) of the Act:

1. Dependants.
  2. Members of the Royal Canadian Mounted Police.
  3. Members of the regular forces of the Canadian Armed Forces.
  4. Patients in a hospital as defined in section 52 of the Act.
  5. Inmates of a penal or correctional institution.
23. Table 6 of the said Regulation, as remade by section 1 of Ontario Regulation 369/89, is revoked.
  - 24.—(1) Subsection 1 (1) and sections 2 to 10, 12, 16 and 22 come into force on the 1st day of January, 1990.
  - (2) Subsection 1 (2) and sections 11, 13 to 15, 17 to 21 and 23 come into force on the 1st day of April, 1990.

1/90

## EDUCATION ACT

O. Reg. 718/89.

County Combined Separate School Zones.

Made—December 21st, 1989.

Filed—December 22nd, 1989.

## REGULATION TO AMEND REGULATION 257 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE EDUCATION ACT

- 1.—(1) Section 1 of Regulation 257 of Revised Regulations of Ontario, 1980, exclusive of the paragraphs, is revoked and the following substituted therefor:
  1. Each of the following areas is designated as an area that forms a county combined separate school zone:
 

. . . . .
  - (2) Paragraph 3 of the said section 1 is revoked and the following substituted therefor:
  3. The County of Essex including Pelee Island but excluding the City of Windsor, designated as "Essex".

(3) The said section 1 is further amended by adding thereto the following paragraphs:

28. The City of Windsor, designated as "Windsor".
29. The City of Ottawa, the City of Vanier and the Village of Rockcliffe Park, designated as "Ottawa".

30. The Regional Municipality of Ottawa-Carleton except the City of Ottawa, the City of Vanier and the Village of Rockcliffe Park, designated as "Carleton".

2. This Regulation comes into force on the 1st day of January, 1990.

1/90

## EDUCATION ACT

O. Reg. 719/89.

District Combined Separate School Zones.

Made—December 21st, 1989.

Filed—December 22nd, 1989.

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### REGULATION MADE UNDER THE EDUCATION ACT

#### DISTRICT COMBINED SEPARATE SCHOOL ZONES

1. The municipalities, geographic townships and localities referred to in paragraph 1 of each Schedule are designated as an area that forms a district combined separate school zone. O. Reg. 719/89, s. 1.

2. The name set out in paragraph 2 of each Schedule is the name designated for the area designated in paragraph 1 of that Schedule. O. Reg. 719/89, s. 2.

### Schedule 1

1. In the Territorial District of Kenora, being,
  - i. the towns of Jaffray and Melick, Keewatin and Kenora,
  - ii. the Township of Sioux Narrows,
  - iii. the geographic townships of Boys, Kirkup, Pellatt and Redditt,
  - iv. all the lands in unsurveyed territory in the vicinity of the station house of the Canadian National Railways at Minaki described as follows:

Commencing at a point distant 4 kilometres measured east astronomically from the northeast corner of the said station house;

Thence north astronomically 4 kilometres;

Thence west astronomically 8 kilometres;

Thence south astronomically 8 kilometres;

Thence east astronomically 8 kilometres;

Thence north astronomically 4 kilometres to the point of commencement, and

- v. except for those parts of the mainland which are crossed by the said line, all lands lying north of a line extending from the southernmost extremity of the geographic township of Boys to the southwest corner of the geographic township of Kirkup and south of the southerly boundaries of the geographic townships of Boys and Pellatt, the towns of Jaffray and Melick, Keewatin and Kenora.

2. Kenora. O. Reg. 719/89, Sched. 1.

### Schedule 2

1. In the Territorial District of Kenora, being,

- i. the towns of Dryden and Sioux Lookout,
- ii. the townships of Barclay and Machin,
- iii. the geographic townships of Britton, Buller, Colenso, Drayton, Eton, Hartman, Ilsley, Jordan, Ladysmith, Melgund, Mutrie, Redvers, Rowell, Rugby, Smellie, Southworth, Van Horne, Vermilion, Vermilion Additional, Wabigoon, Wainwright and Zealand,
- iv. that portion of the geographic township of Aubrey that is not part of the Township of Machin, and
- v. that portion of Block 10 lying south of the production easterly and westerly of the most northerly limit of the geographic township of Drayton.

2. Dryden. O. Reg. 719/89, Sched. 2.



## Schedule 3

## 1. In the Territorial District of,

## i. Rainy River, being,

- A. the towns of Fort Frances and Rainy River,
- B. the townships of Alberton, Atwood, Blue, Chapple, Dilke, Emo, La Vallee, Morley, Morson and Worthington,
- C. the Township of McCrosson and Tovell,
- D. the Improvement District of Kingsford,
- E. the geographic townships of Claxton, Croome, Dance, Dewart, Farrington, Fleming, Griesinger, Halkirk, Mathieu, McLarty, Menary, Miscampbell, Nelles, Pratt, Rowe, Senn, Sifton, Spohn, Sutherland and Watten,
- F. The Wild Land Reserve,
- G. all lands in unsurveyed territory within an area the boundary sides of which are as follows:

- 1. On the north side, the northerly limit of the Territorial District of Rainy River commencing at the point of intersection of the 49th degree parallel of north latitude with the International Boundary, thence due east 24 kilometres more or less along the 49th degree parallel of north latitude to the east shore of the Lake of the Woods; thence north easterly and northerly along the east shore of the Lake of the Woods and the south and east shores of Sabaskong Bay of the Lake of the Woods to the point of intersection of the westerly production of the north boundaries of the geographic townships of Claxton and McLarty;

thence due easterly along the said north boundaries of the said geographic townships and along their production due east being along O.L.S. Gillon's base line of 1919 to the 24th mile post on O.L.S. Alexander Niven's 6th meridian line; thence due south along the said meridian line 9.6 kilometres to the 18th mile post thereon in latitude  $49^{\circ} 0' 6''$  north; thence due east to the point of intersection of the production north of the east boundary of the geographic township of Farrington.

2. On the east side, the line formed by the east boundary of the geographic township of Farrington, the production of the said east boundary due north to the north boundary of the Territorial District of Rainy River and the production due south of the said east boundary to the International Boundary.
3. On the south side, the International Boundary from the mouth of the Rainy River easterly to the point of intersection on the International Boundary of the production due south of the east boundary of the geographic township of Farrington.
4. On the west side, the International Boundary from the mouth of the Rainy River northerly to the point of intersection on the International Boundary of the 49th degree parallel of north latitude, and

ii. Kenora, being,

- A. the geographic townships of Godson, Phillips and Tweedsmuir,

B. all lands in unsurveyed territory within an area the boundary sides of which are as follows:

1. On the west side, the International Boundary between the point of intersection thereon of the 49th degree parallel of north latitude and the point of intersection of the production westerly of the north boundary of the geographic township of Tweedsmuir along the 4th base line.
2. On the south side, the line described as commencing at the point of intersection of the 49th degree parallel of north latitude with the International Boundary; thence due east 24 kilometres more or less along the 49th degree parallel of north latitude to the east shore of the Lake of the Woods; thence north easterly and northerly along the east shore of the Lake of the Woods and the south and east shores of Sabaskong Bay of the Lake of the Woods to the point of intersection of the westerly production of the south boundary of the geographic township of Godson; thence due east along the said north boundary of the said geographic township and along its production due east being along O.L.S. Gillon's base line of 1919 to the 24th mile post on O.L.S. Alexander Niven's 6th meridian line.
3. On the east side, O.L.S. Alexander Niven's 6th meridian line between the 24th mile post thereon and the point of intersection on the said meridian line of the production due east along the 4th base line of the north boundary of the geographic township of Tweedsmuir.

4. On the north side, the production along the 4th base line westerly to the International Boundary and easterly to O.L.S. Alexander Niven's 6th meridian line of the north boundary of the geographic township of Tweedsmuir.

2. Fort Frances-Rainy River. O. Reg. 719/89, Sched. 3.

#### Schedule 4

1. In the Territorial District of Thunder Bay, being,
  - i. the City of Thunder Bay,
  - ii. the townships of Conmee, Gillies, Neebing, O'Connor, Oliver, Paipoonge and Shuniah,
  - iii. the geographic townships of Blackwell, Conacher, Devon, Forbes, Fraleigh, Goldie, Golding, Gorham, Hagey, Laurie, Lismore, Lybster, Marks, Michener, Pearson, Robson, Scoble, Sibley, Strange and Ware,
  - iv. the Dawson Road Lots, and
  - v. the area bounded by the easterly boundary of Lot 1, concessions 1 and 2 of the Dawson Road Lots; the southerly boundary of the geographic township of Forbes; the westerly shore of the Kaministiquia River (sometimes known as the Dog River) and the northerly shore of the Shebandowan River (sometimes known as the Matawin River).

2. Lakehead. O. Reg. 719/89, Sched. 4.

#### Schedule 5

1. In the Territorial District of Thunder Bay, being,
  - i. the towns of Geraldton and Longlac,
  - ii. the Township of Beardmore, and
  - iii. the geographic townships of Ashmore, Daley, Errington, Houck, Leduc and Oakes.
2. Geraldton. O. Reg. 719/89, Sched. 5.

**Schedule 6**

1. In the Territorial District of Algoma, being,
  - i. the City of Sault Ste. Marie,
  - ii. the Township of Macdonald, Meredith and Aberdeen Additional,
  - iii. the Township of Tarbutt and Tarbutt Additional,
  - iv. the townships of Johnson, Laird and Prince,
  - v. the geographic townships of Archibald, Aweres, Dennis, Deroche, Fenwick, Fisher, Gaudette, Havilland, Herrick, Hodgins, Home, Jarvis, Kars, Kincaid, Ley, Peever, Pennefather, Rix, Ryan, Shields, Slater, Tilley, Tupper and VanKoughnet, and
  - vi. the mining locations known as Montreal Mining Southern Location, Montreal Mining Northern Location, A. McDonnell Mining Location, Kincaid Mining Locations, 5, 6, 7 and 8 and Rankin Mining Location.
2. Sault Ste. Marie. O. Reg. 719/89, Sched. 6.

**Schedule 7**

1. In the Territorial District of Algoma, being the townships of Michipicoten and White River and the geographic townships of Esquega and Fiddler.
2. Michipicoten. O. Reg. 719/89, Sched. 7.

**Schedule 8**

1. In the Territorial District of,
  - i. Algoma, being,
    - A. the towns of Blind River and Elliot Lake,
    - B. the Village of Iron Bridge,

- C. the townships of Day and Bright Additional, The North Shore, Shedden and Thompson,
- D. the geographic townships of Bright, Cobden, Gladstone, Grasett, Jogues, Juillette, Kamichisitit, Mack, Montgomery, Nouvel, Parkinson, Patton, Scarfe and Timmermans,
- E. the portion of the geographic township of Striker that is not part of the Township of The North Shore, and
- F. all the islands of the North Channel of Lake Huron lying south of the geographic townships of Bright, Cobden and the portion of Striker that is not part of the Township of the North Shore.

ii. Sudbury, being,

- A. the towns of Espanola, Massey and Webbwood,
- B. the townships of Baldwin, Nairn and The Spanish River,
- C. the geographic townships of Curtin, Foster, Gough, McKinnon, Merritt, Mongowin, Roosevelt, Shakespeare and Truman, and
- D. the portion of the geographic township of Hyman that is not part of the town of Walden.

iii. Manitoulin, being the Town of Little Current.

2. North Shore. O. Reg. 719/89, Sched. 8.

## Schedule 9

## 1. In the Territorial District of,

## i. Sudbury, being,

- A. the Regional Municipality of Sudbury,
- B. the Township of Casimir, Jennings and Appleby,
- C. the Township of Cosby, Mason and Martland,
- D. the Township of Hagar,
- E. the Township of Ratter and Dunnet,
- F. the geographic townships of Allen, Awrey, Bigwood, Burwash, Cartier, Cascaden, Cherriman, Cleland, Cox, Davis, Delamere, Foy, Haddo, Hart, Harty, Hawley, Hendrie, Henry, Hess, Hoskin, Janes, Laura, Loughrin, Moncrieff, Scadding, Scollard, Secord, Servos and Street,
- G. the portions of the geographic townships of Dill, Eden and Tilton that are not part of The Regional Municipality of Sudbury,
- H. the portion of the geographic township of Dryden that is not part of The Regional Municipality of Sudbury, and
- I. the portion of the geographic township of Trill that is not part of The Regional Municipality of Sudbury.

## ii. Manitoulin, being the Township of Rutherford and George Island, and

## iii. Parry Sound, being the geographic township of Henvey and Wallbridge.

## 2. Sudbury. O. Reg. 719/89, Sched. 9.

**Schedule 10**

1. In the Territorial District of Sudbury, being,
  - i. the Township of Chapleau, and
  - ii. the geographic townships of Caverley, Chapleau, de Gaulle, Eisenhower, Gallagher, Genier, Halsey, Kaplan and Panet.
2. Chapleau. O. Reg. 719/89, Sched. 10.

**Schedule 11**

1. In the,
  - i. Territorial District of Nipissing, being,
    - A. the City of North Bay,
    - B. the towns of Cache Bay, Mattawa and Sturgeon Falls,
    - C. the townships of Bonfield, Caldwell, Calvin, Chisholm, East Ferris, Field, Mattawan, Papineau, Springer and Temagami,
    - D. the geographic townships of Badgerow, Bastedo, Beaucage, Best, Blyth, Boyd, Clarkson, Commanda, Crerar, Deacon, Eddy, Falconer, French, Gibbons, Gladman, Grant, Hammell, Hugel, Jocko, Kirkpatrick, Lauder, Law, Loudon, Lyman, Macpherson, McLaren, Merrick, Notman, Olive, Pedley, Pentland, Phelps, Poitras, Sisk, Thistle and Wyse, and
    - E. the Improvement District of Cameron, and
  - ii. Territorial District of Parry Sound, being,
    - A. the towns of Kearney and Powassan,
    - B. the villages of Burk's Falls, Rosseau and Trout Creek,



- C. the townships of Armour, Chapman, Joly, Machar, McMurrich, Nipissing, North Himsworth, Perry, Ryerson, South Himsworth and Strong, and
- D. the geographic townships of Humphrey and Laurier, and

iii. District Municipality of Muskoka, being,

- A. the Town of Huntsville, and
- B. the Township of Lake of Bays.

2. Nipissing. O. Reg. 719/89, Sched. 11.

### Schedule 12

1. In the Territorial District of Timiskaming, being the towns of Cobalt, Haileybury, Latchford and New Liskeard, the Village of Thornloe, the townships of Armstrong, Brethour, Casey, Coleman, Dymond, Evanturel, Harley, Harris, Hilliard, Hudson, James and Kerns and the geographic townships of Beauchamp, Cane, Firstbrook and Henwood.

2. Timiskaming. O. Reg. 719/89, Sched. 12.

### Schedule 13

1. In the Territorial District of Timiskaming, being the towns of Charlton, Englehart and Kirkland Lake, the improvement districts of Gauthier and Matachewan, the townships of Chamberlain, Larder Lake and McGarry and the geographic townships of Boston, Grenfell, Lebel, Maisonville and Otto.

2. Kirkland Lake. O. Reg. 719/89, Sched. 13.

### Schedule 14

- 1. In the Territorial District of Cochrane, being,
  - i. the towns of Cochrane and Iroquois Falls,
  - ii. the townships of Black River-Matheson and Glackmeyer, and
  - iii. the geographic townships of Aurora, Blount, Brower, Calder, Clute, Colquhoun, Fournier, Fox, Guibord, Hanna, Kennedy, Lamarche,

Leitch, Munro, Newmarket, Ottawa, Pyne, St. John and Teefy.

2. Cochrane-Iroquois Falls, Black River-Matheson.

O. Reg. 719/89, Sched. 14.

**Schedule 15**

1. In the Territorial District of Cochrane, being,

- i. the towns of Kapuskasing and Smooth Rock Falls,
- ii. the townships of Fauquier-Strikland, Moonbeam, Opasatika and Val Rita-Harty,
- iii. the geographic townships of Haggart, McCowan, Nansen and O'Brien, and
- iv. the portion of the township of Owens' that is not part of the Township of Val Rita-Harty.

2. Geraldton. O. Reg. 719/89, Sched. 15.

**Schedule 16**

1. In the Territorial District of,

- i. Cochrane, being,
  - A. the Town of Hearst,
  - B. the Township of Mattice-Val Côté, and
  - C. the geographic townships of Barker, Casgrain, Hanlan, Irish, Kendall, Landry, Lowther, Stoddard, Studholme and Way, and
- ii. Algoma, being the geographic townships of Ebbs and Templeton.

2. Hearst. O. Reg. 719/89, Sched. 16.

**Schedule 17**

1. In the Territorial District of Cochrane, being the City of Timmins.

2. Timmins. O. Reg. 719/89, Sched. 17.

## Schedule 18

1. In the Territorial District of Thunder Bay, being,
  - i. the Town of Marathon,
  - ii. the townships of Dorion, Manitouwadge, Nakina, Nipigon, Red Rock, Schreiber and Terrace Bay,
  - iii. the geographic townships of Atikameg, Bomby, Boothe, Brothers, Bryant, Byron, Cecil, Cecile, Coldwell, Corrigan, Cotte, Davies, Flood, Foote, Grain, Grenville, Herbert, Homer, Killraine, Knowles, Laberge, Lahontan, Lecours, Lyon, McCron, McGill, Mikano, Nickle, O'Neill, Pic, Priske, Roberta, Shabotik, Spooner, Stirling, Strey, Syine, Tuuri, Walsh, Wiggins and Yesno,
  - iv. all lands, excluding St. Ignace Island, in unsurveyed territory within an area described as follows:
    - A. on the north side, the extension of the north side of the geographic township of Davies westerly to intersect with the boundary formed by extending the west side of the geographic township of Wiggins northerly until it meets the said extension,
    - B. on the east side, the extension of the east side of the geographic township of Spooner southerly until the Canada-United States border,
    - C. on the south side, the Canada-United States border, and
    - D. on the west side, the extension of the west side of the geographic township of Wiggins southerly until the Canada-United States border.
2. North of Superior. O. Reg. 719/89, Sched. 18.

3. Regulation 259 of Revised Regulations of Ontario, 1980 and Ontario Regulations 556/81, 858/81, 879/81, 419/82, 568/82, 74/83, 637/83, 124/84, 316/84, 671/84, 242/85, 60/87, 232/88 and 621/88 are revoked.

4. This Regulation comes into force on the 1st day of January, 1990.

## EDUCATION ACT

O. Reg. 720/89.

Designation of School Divisions.

Made—December 21st, 1989.

Filed—December 22nd, 1989.

REGULATION MADE UNDER THE  
EDUCATION ACT

## DESIGNATION OF SCHOOL DIVISIONS

1.—(1) The area referred to in paragraph 1 of each Schedule is designated as a school division.

(2) The name set out in paragraph 2 of each Schedule is the name assigned to the divisional board that has jurisdiction in the school division referred to in paragraph 1 of that Schedule. O. Reg. 720/89, s. 1.

## Schedule 1

1. In the Territorial District of Algoma, being,
  - i. the towns of Bruce Mines and Thessalon,
  - ii. the Village of Hilton Beach,
  - iii. the townships of Hilton, Jocelyn, Johnson, Laird, Plummer Additional, St. Joseph and Thessalon,
  - iv. the Township of MacDonald, Meredith and Aberdeen Additional,
  - v. the Township of Tarbutt and Tarbutt Additional, and
  - vi. the geographic townships of Aberdeen, Bridgland, Galbraith, Gould, Haughton, Kirkwood, McMahon, Morin, Rose and Wells.
2. The Central Algoma Board of Education. O. Reg. 720/89, Sched. 1.

## Schedule 2

1. In the Territorial District of Algoma, being the Township of Hornepayne.

2. The Hornepayne Board of Education. O. Reg. 720/89, Sched. 2.

### Schedule 3

1. In the Territorial District of Algoma, being,
- i. the townships of Dubreuilville, Michipicoten and White River, and
  - ii. the geographic townships of Chenard, Dunphy, Esquega, Fiddler, Finon and Huotari.
2. The Michipicoten Board of Education. O. Reg. 720/89, Sched. 3.

### Schedule 4

1. In the Territorial District of Algoma, being,
- i. the towns of Blind River and Elliot Lake,
  - ii. the Village of Iron Bridge,
  - iii. the townships of Day and Bright Additional, The North Shore, Shedden and Thompson,
  - iv. the geographic townships of Bright, Cobden, Gladstone, Grasett, Jogues, Juillette, Kamichisitit, Mack, Montgomery, Nouvel, Parkinson, Patton, Scarfe, Timmermans and the portion of the geographic township of Striker not included in the Township of The North Shore, and
  - v. all the islands in the North Channel of Lake Huron lying south of the geographic townships of Bright, Cobden and the portion of Striker that is not part of the Township of the North Shore.
2. The North Shore Board of Education. O. Reg. 720/89, Sched. 4.

### Schedule 5

1. In the Territorial District of Algoma, being,
- i. the City of Sault Ste. Marie,

- ii. the Township of Prince,
- iii. the geographic townships of Archibald, Aweres, Dennis, Deroche, Fenwick, Fisher, Gaudette, Havilland, Herrick, Hodgins, Home, Jarvis, Kars, Kincaid, Ley, Peever, Pennefather, Rix, Ryan, Shields, Slater, Tilley, Tupper and VanKoughnet, and
- iv. the mining locations known as Montreal Mining Southern Location, Montreal Mining Northern Location, A. McDonnell Mining Location, Kincaid Mining Locations 5, 6, 7 and 8 and Rankin Mining Location.

2. The Sault Ste. Marie Board of Education. O. Reg. 720/89, Sched. 5

#### Schedule 6

- 1. In the Territorial District of Cochrane, being,
  - i. the towns of Cochrane and Iroquois Falls,
  - ii. the townships of Black River-Matheson and Glackmeyer, and
  - iii. the geographic townships of Aurora, Blount, Brower, Calder, Clute, Colquhoun, Fournier, Fox, Guibord, Hanna, Kennedy, Lamarche, Leitch, Munro, Newmarket, Ottaway, Pyne, St. John and Teefy.
- 2. The Cochrane-Iroquois Falls, Black River-Matheson Board of Education. O. Reg. 720/89, Sched. 6.

#### Schedule 7

- 1. In the Territorial District of,
  - i. Cochrane, being,
    - A. the Town of Hearst,
    - B. the Township of Mattice-Val Côté, and
    - C. the geographic townships of Barker, Casgrain, Hanlan, Irish, Kendall,

Landry, Lowther, Stoddard, Studholme and Way, and

- ii. Algoma, being the geographic townships of Ebbs and Templeton.

- 2. The Hearst Board of Education. O. Reg. 720/89, Sched. 7.

### Schedule 8

- 1. In the Territorial District of Cochrane, being,

- i. the towns of Kapuskasing and Smooth Rock Falls,
- ii. the townships of Fauquier-Strickland, Moonbeam, Opasatika and Val Rita-Harty,
- iii. the geographic townships of Haggart, McCowan, Nansen and O'Brien, and
- iv. the portion of the geographic township of Owens that is not in the Township of Val Rita-Harty.

- 2. The Kapuskasing Board of Education. O. Reg. 720/89, Sched. 8.

### Schedule 9

- 1. In the Territorial District of Cochrane, being the City of Timmins.

- 2. The Timmins Board of Education. O. Reg. 720/89, Sched. 9.

### Schedule 10

- 1. In the Territorial District of Kenora, being,

- i. the towns of Dryden and Sioux Lookout,
- ii. the townships of Barclay, Ignace and Machin,
- iii. the geographic townships of Britton, Buller, Colenso, Drayton, Eton, Hartman, Ilsley, Jordan, Ladysmith, Melgund, Mutrie, Redvers, Rowell, Rugby, Smellie, Southworth, Van

Horne, Vermilion, Vermilion Additional,  
Wabigoon, Wainwright and Zealand,

- iv. that portion of the geographic township of Aubrey that is not part of the Township of Machin, and
- v. that portion of Block 10 lying south of the production easterly and westerly of the most northerly limit of the geographic township of Drayton.

2. The Dryden Board of Education. O. Reg. 720/89, Sched. 10.

**Schedule 11**

- 1. In the Territorial District of Kenora, being,
  - i. the towns of Jaffray and Melick, Keewatin and Kenora,
  - ii. the Township of Sioux Narrows,
  - iii. the geographic townships of Boys, Kirkup, Pellatt and Redditt,
  - iv. all the lands in unsurveyed territory in the vicinity of the station house of the Canadian National Railways at Minaki described as follows:

Commencing at a point distant 4 kilometres measured east astronomically from the northeast corner of the said station house;

Thence north astronomically 4 kilometres;

Thence west astronomically 8 kilometres;

Thence south astronomically 8 kilometres;

Thence east astronomically 8 kilometres;

Thence north astronomically 4 kilometres to the point of commencement, and
  - v. except for those parts of the mainland which are crossed by the said line, all lands lying north of a line extending from the



southernmost extremity of the geographic township of Boys to the southwest corner of the geographic township of Kirkup and south of the southerly boundaries of the geographic townships of Boys and Pellatt, the towns of Jaffray and Melick, Keewatin and Kenora.

2. The Kenora Board of Education. O. Reg. 720/89, Sched. 11.

### Schedule 12

1. In the Territorial District of Kenora, being,
  - i. the townships of Ear Falls, Golden and Red Lake,
  - ii. the geographic townships of Baird, Dome and Heyson,
  - iii. all lands within an area 6.4 kilometres in width and lying on both sides of the centre line of tertiary road Number 804 and within 3.2 kilometres of the said centre line measured at right angles thereto, and not in the Township of Ear Falls, and
  - iv. all lands within an area 6.4 kilometres in width and lying on both sides of the centre line of that part of the King's Highway known as Number 105 and within 3.2 kilometres of and measured at right angles to that portion of the centre line of the said part of the highway extending in a generally northerly and northwesterly direction from its intersection with the centre line of Pickerel Creek to its intersection with the southerly limit of the Township of Red Lake, and not in the Township of Ear Falls or referred to in subparagraph iii.
2. The Red Lake Board of Education. O. Reg. 720/89, Sched. 12.

## Schedule 13

1. In the Territorial District of Manitoulin, being all of the said territorial district except the Township of Rutherford and George Island and the geographic townships of Carlyle, Humboldt and Killarney.
2. The Manitoulin Board of Education. O. Reg. 720/89, Sched. 13.

## Schedule 14

1. In the District Municipality of Muskoka, being all of the District Municipality of Muskoka except the Freeman Ward of the area municipality of the Township of Georgian Bay.
2. The Muskoka Board of Education. O. Reg. 720/89, Sched. 14.

## Schedule 15

1. In the Territorial District of Nipissing, being,
  - i. the City of North Bay,
  - ii. the towns of Cache Bay, Mattawa and Sturgeon Falls,
  - iii. the townships of Bonfield, Caldwell, Calvin, East Ferris, Field, Mattawan, Papineau and Springer,
  - iv. the Improvement District of Cameron, and
  - v. the geographic townships of Badgerow, Bastedo, Beaucage, Blyth, Boyd, Clarkson, Commanda, Crerar, Deacon, Eddy, Falconer, French, Gibbons, Grant, Hugel, Jocko, Kirkpatrick, Lauder, Loudon, Lyman, Macpherson, Merrick, Notman, Pedley, Pentland, Phelps, Poitras and Wyse.
2. The Nipissing Board of Education. O. Reg. 720/89, Sched. 15.

## Schedule 16

1. In the Territorial District of,
  - i. Parry Sound, being,
    - A. the Township School Area of Burk's Falls,
    - B. the Township School Area of Gurd, Patterson and Pringle,
    - C. the Township School Area of Hardy, McConkey, Wilson, Mills and Pringle,
    - D. the Township School Area of Kearney, Bethune and Proudfoot,
    - E. the Township School Area of Laurier,
    - F. the Township School Area of Magnetawan,
    - G. the Township School Area of McMurrich,
    - H. the Township School Area of Nipissing,
    - I. that part of the Township School Area of North Himsworth and East Ferris, lying within the Township of North Himsworth,
    - J. the Township School Area of South Himsworth,
    - K. the Township School Area of Perry,
    - L. the Township School Area of South River,
    - M. the Township School Area of Sundridge,
    - N. School Section No. 3, in the geographic townships of Bethune and Proudfoot,
    - O. School Section No. 2, in the geographic Township of Monteith,
    - P. the School Section of the Town of Powassan,
    - Q. all other lands not designated in Schedule 17, and

- ii. Nipissing, being the Township School Area of Chisholm.

2. The East Parry Sound Board of Education.

O. Reg. 720/89, Sched. 16.

**Schedule 17**

1. In,

- i. the Territorial District of Parry Sound, being,

- A. the Town of Parry Sound,
- B. the Village of Rosseau,
- C. the townships of Carling, Christie, Foley, Hagerman, Humphrey, McDougall, McKellar and The Archipelago,
- D. the geographic townships of Blair, Brown, Burton, East Burpee, Ferguson, Ferrie, Henvey, McKenzie, Mowatt and Wallbridge,
- E. those parts of the geographic townships of Croft and Spence which are not included in the Township School Area of Magnetawan,
- F. those parts of the geographic townships of Harrison and Shawanaga that are not in the Township of The Archipelago, and

- ii. The District Municipality of Muskoka, being the Freeman Ward of the area municipality of the Township of Georgian Bay.

2. The West Parry Sound Board of Education.

O. Reg. 720/89, Sched. 17.

**Schedule 18**

1. In the Territorial District of Rainy River, being,

- i. the Township of Atikokan,

- ii. the geographic townships of Asmussen, Baker, Bennett, Hutchinson, McCaul, Tanner and Trottier,
- iii. all the lands in unsurveyed territory described as follows:

Commencing at the southwest corner of the geographic township of Bennett;

Thence south astronomically 9.6 kilometres;

Thence east astronomically to a point distant 9.6 kilometres measured south astronomically from the southeast corner of the geographic township of Baker;

Thence north astronomically 9.6 kilometres more or less to the southeast corner of the geographic township of Baker;

Thence west astronomically to the point of commencement, and

- iv. all the lands in unsurveyed territory described as follows:

Commencing at the southwest corner of the geographic township of McCaul;

Thence south astronomically 9.6 kilometres;

Thence east astronomically to a point distant 9.6 kilometres measured south astronomically from the southeast corner of the geographic township of Trottier;

Thence north astronomically 9.6 kilometres more or less to the southeast corner of the geographic township of Trottier;

Thence west astronomically to the point of commencement.

2. The Atikokan Board of Education. O. Reg. 720/89, Sched. 18.

## Schedule 19

## 1. In the Territorial District of,

## i. Rainy River, being,

- A. the towns of Fort Frances and Rainy River,
- B. the townships of Alberton, Atwood, Blue, Chapple, Dilke, Emo, La Vallee, Morley, Morson and Worthington,
- C. the Township of McCrosson and Tovell,
- D. the Improvement District of Kingsford,
- E. the geographic townships of Claxton, Croome, Dance, Dewart, Farrington, Fleming, Griesinger, Halkirk, Mathieu, McLarty, Menary, Miscampbell, Nelles, Pratt, Rowe, Senn, Sifton, Spohn, Sutherland and Watten,
- F. the Wild Land Reserve,
- G. all lands in unsurveyed territory within an area the boundary sides of which are as follows:

- 1. On the north side, the northerly limit of the Territorial District of Rainy River commencing at the point of intersection of the 49th degree parallel of north latitude with the International Boundary, thence due east 24 kilometres more or less along the 49th degree parallel of north latitude to the east shore of the Lake of the Woods, thence north easterly and northerly along the east shore of the Lake of the Woods and the south and east shores of Sabaskong Bay of the Lake of the Woods to the point of intersection of the westerly production of the north boundaries of the geographic townships of Claxton and McLarty,

thence due easterly along the said north boundaries of the said geographic townships and along their production due east being along O.L.S. Gillon's base line of 1919 to the 24th mile post on O.L.S. Alexander Niven's 6th meridian line, thence due south along the said meridian line 9.6 kilometres to the 18th mile post thereon in latitude 49°0'6" north, thence due east to the point of intersection of the production north of the east boundary of the geographic township of Farrington.

2. On the east side, the line formed by the east boundary of the geographic township of Farrington, the production of the said east boundary due north to the north boundary of the Territorial District of Rainy River and the production due south of the said east boundary to the International Boundary.
3. On the south side, the International Boundary from the mouth of the Rainy River easterly to the point of intersection on the International Boundary of the production due south of the east boundary of the geographic township of Farrington.
4. On the west side, the International Boundary from the mouth of the Rainy River northerly to the point of intersection on the International Boundary of the 49th degree parallel of north latitude, and

ii. Kenora, being,

- A. the geographic townships of Godson, Phillips and Tweedsmuir,

- B. all lands in unsurveyed territory within an area the boundary sides of which are as follows:
1. On the west side, the International Boundary between the point of intersection thereon of the 49th degree parallel of north latitude and the point of intersection of the production westerly of the north boundary of the geographic township of Tweedsmuir along the 4th base line.
  2. On the south side, the line described as commencing at the point of intersection of the 49th degree parallel of north latitude with the International Boundary; thence due east 24 kilometres more or less along the 49th degree parallel of north latitude to the east shore of the Lake of the Woods; thence north easterly and northerly along the east shore of the Lake of the Woods and the south and east shores of Sabaskong Bay of the Lake of the Woods to the point of intersection of the westerly production of the south boundary of the geographic township of Godson; thence due east along the said north boundary of the said geographic township and along their production due east being along O.L.S. Gillon's base line of 1919 to the 24th mile post on O.L.S. Alexander Niven's 6th meridian line.
  3. On the east side, O.L.S. Alexander Niven's 6th meridian line between the 24th mile post thereon and the point of intersection on the said meridian line of the production due east along the 4th base line of the



north boundary of the geographic township of Tweedsmuir.

4. On the north side, the production along the 4th base line westerly to the International Boundary and easterly to O.L.S. Alexander Niven's 6th meridian line of the north boundary of the geographic township of Tweedsmuir.

2. The Fort Frances-Rainy River Board of Education.

O. Reg. 720/89, Sched. 19.

Schedule 20

1. In the Territorial District of Sudbury, being,
  - i. the Township of Chapleau, and
  - ii. the geographic townships of Caverley, Chapleau, de Gaulle, Eisenhower, Gallagher, Genier, Halsey, Kaplan and Panet.
2. The Chapleau Board of Education. O. Reg. 720/89, Sched. 20.

Schedule 21

1. In the Territorial District of Sudbury, being,
  - i. the towns of Espanola, Massey and Webbwood,
  - ii. the townships of Baldwin, Nairn and The Spanish River,
  - iii. the geographic townships of Curtin, Foster, Gough, McKinnon, Merritt, Mongowin, Roosevelt, Shakespeare and Truman, and
  - iv. the portion of the geographic township of Hyman that is not part of the Town of Walden.
2. The Espanola Board of Education. O. Reg. 720/89, Sched. 21.

## Schedule 22

## 1. In the Territorial District of,

## i. Sudbury, being,

- A. The Regional Municipality of Sudbury,
- B. the Township of Casimir, Jennings and Appleby,
- C. the Township of Cosby, Mason and Martland,
- D. the Township of Hagar,
- E. the Township of Ratter and Dunnet,
- F. the geographic townships of Allen, Awrey, Bigwood, Burwash, Cartier, Cascaden, Cherriman, Cleland, Cox, Davis, Delamere, Foy, Haddo, Hart, Harty, Hawley, Hendrie, Henry, Hess, Hoskin, Janes, Laura, Loughrin, Moncrieff, Scadding, Scollard, Secord, Servos and Street,
- G. the portions of the geographic townships of Dill, Eden and Tilton that are not part of The Regional Municipality of Sudbury,
- H. the portion of the geographic township of Dryden that is not part of The Regional Municipality of Sudbury, and
- I. the portion of the geographic township of Trill that is not part of The Regional Municipality of Sudbury.

## ii. Manitoulin, being the Township of Rutherford and George Island.

## 2. The Sudbury Board of Education. O. Reg. 720/89, Sched. 22.

## Schedule 23

1. In the Territorial District of Thunder Bay, being,
  - i. the towns of Geraldton and Longlac,
  - ii. the Township of Beardmore, and
  - iii. the geographic townships of Ashmore, Daley, Errington, Houck, Leduc and Oakes.
2. The Geraldton Board of Education. O. Reg. 720/89, Sched. 23.

## Schedule 24

1. In the Territorial District of Thunder Bay, being,
  - i. the City of Thunder Bay,
  - ii. the townships of Conmee, Gillies, Neebing, O'Connor, Oliver, Paipoonge and Shuniah,
  - iii. the geographic townships of Blackwell, Conacher, Devon, Forbes, Fraleigh, Goldie, Golding, Gorham, Hagey, Laurie, Lismore, Lybster, Marks, Michener, Pearson, Robson, Scoble, Sibley, Strange and Ware,
  - iv. the Dawson Road Lots, and
  - v. the area bounded by the easterly boundary of Lot 1, concessions 1 and 2 of the Dawson Road Lots; the southerly boundary of the geographic township of Forbes; the westerly shore of the Kaministiquia River (sometimes known as the Dog River) and the northerly shore of the Shebandowan River (sometimes known as the Matawin River).
2. The Lakehead Board of Education. O. Reg. 720/89, Sched. 24.

## Schedule 25

1. In the Territorial District of Thunder Bay, being,
  - i. the Town of Marathon,

- ii. the townships of Manitouwadge, Schreiber and Terrace Bay,
- iii. the geographic townships of Atikameg, Bomby, Brothers, Byrant, Byron, Cecil, Cecile, Coldwell, Cotte, Davies, Flood, Foote, Grain, Grenville, Herbert, Homer, Killraine, Knowles, Laberge, Lahontan, Lecours, McCron, McGill, Mikano, Nickle, O'Neill, Pic, Priske, Roberta, Shabotik, Spooner, Strey, Syine, Tuuri, Walsh, Wiggins and Yesno, and
- iv. all lands in unsurveyed territory within an area described as follows:
  - A. on the north side, the extension of the north side of the geographic township of Davies westerly to intersect with the boundary formed by extending the west side of the geographic township of Wiggins northerly until it meets the said extension,
  - B. on the east side, the extension of the east side of the geographic township of Spooner southerly until the Canada-United States border,
  - C. on the south side, the Canada-United States border, and
  - D. on the west side, the extension of the west side of the geographic township of Wiggins southerly until the Canada-United States border,

excluding St. Ignace Island.

2. The Lake Superior Board of Education. O. Reg. 720/89, Sched. 25.

### Schedule 26

- 1. In the Territorial District of Thunder Bay, being,
  - i. the townships of Dorion and Nipigon,
  - ii. the Township of Red Rock, and

iii. the geographic townships of Boothe,  
Corrigal, Lyon and Stirling.

2. The Nipigon-Red Rock Board of Education.

O. Reg. 720/89, Sched. 26.

Schedule 27

1. In the Territorial District of

i. Timiskaming, being,

- A. the towns of Charlton, Cobalt,  
Englehart, Haileybury, Latchford and New  
Liskeard,
- B. the Village of Thornloe,
- C. the townships of Armstrong, Brethour,  
Casey, Chamberlain, Coleman, Dack,  
Dymond, Evanturel, Harley, Harris,  
Hilliard, Hudson, James and Kerns,
- D. the geographic townships of Auld,  
Barber, Barr, Bayly, Beauchamp,  
Brigstocke, Bryce, Cane, Chown, Coleman,  
Corkill, Davidson, Farr, Firstbrook,  
Gillies Limit, Haultain, Henwood,  
Ingram, Kittson, Lawson, Lorrain, Lundy,  
Marter, Mickle, Milner, Mulligan, Nicol,  
Pense, Roadhouse, Robillard, Savard,  
Sharpe, Smyth, South Lorrain, Truax,  
Tudhope, Willet and Willison,
- E. concessions 1 and 2 in the geographic  
townships of Catharine, Marquis and  
Pacaud, and

ii. Nipissing, being,

- A. the Township of Temagami, and
- B. the geographic townships of Askin,  
Aston, Banting, Belfast, Best, Briggs,  
Canton, Cassels, Chambers, Cynthia,  
Eldridge, Flett, Gladman, Godderham,  
Hammell, Hartle, Hobbs, Joan, Kenny,  
Law, Le Roche, McCallum, McLaren, Milne,  
Olive, Phyllis, Riddell, Sisk, Thistle,  
Torrington, Vogt and Yates.

2. The Timiskaming Board of Education. O. Reg. 720/89, Sched. 27.

### Schedule 28

1. In the Territorial District of,
  - i. Timiskaming, being,
    - A. the Town of Kirkland Lake,
    - B. the townships of Larder Lake and McGarry,
    - C. the improvement districts of Gauthier and Matachewan,
    - D. the geographic townships of Boston, Eby, Grenfell, Lebel, Maisonville, McElroy and Otto, and
    - E. concessions 3, 4, 5 and 6 in the geographic townships of Catharine, Marquis and Pacaud, and
  - ii. Cochrane, being the portion of the geographic township of Benoit that is not part of the Township of Black River-Matheson.
2. The Kirkland Lake Board of Education. O. Reg. 720/89, Sched. 28.

2. Regulation 258 of Revised Regulations of Ontario, 1980 and Ontario Regulations 706/83, 563/84, 735/84, 174/86, 623/87 and 231/88 are revoked.

3. This Regulation comes into force on the 1st day of January, 1990.

## EDUCATION ACT

O. Reg. 721/89.

North of Superior District Roman Catholic  
Separate School Board.

Made—December 21st, 1989.

Filed—December 22nd, 1989.

**REGULATION TO REVOKE  
REGULATION 267 OF  
REVISED REGULATIONS  
OF ONTARIO, 1980  
MADE UNDER THE  
EDUCATION ACT**

1. Regulation 267 of Revised Regulations of Ontario, 1980 and Ontario Regulations 418/82, 277/85, 669/86 and 384/88 are revoked.
2. This Regulation comes into force on the 1st day of January, 1990.

1/90

## DEVELOPMENT CHARGES ACT, 1989

O. Reg. 722/89.

Education Development Charges.

Made—December 21st, 1989.

Filed—December 22nd, 1989.

**REGULATION MADE UNDER THE  
DEVELOPMENT CHARGES ACT, 1989**

## EDUCATION DEVELOPMENT CHARGES

## DEFINITIONS

1. In this Regulation,

“bank” means a bank listed in Schedule I to the *Bank Act* (Canada) or a trust corporation registered under the *Loan and Trust Corporations Act, 1987*;

“construction cost” means the construction cost of providing pupil accommodation, approved by the Minister of Education, for the purposes of payment of a legislative grant under subsection 10 (3) of the *Education Act*;

“cost of site purchase”, in respect of a site acquired or proposed to be acquired by a board for the purpose of a project that provides pupil accommodation, means the cost approved by the Minister of Education, for the purposes of payment of a legislative grant under subsection 10 (3) of the *Education Act*;

“declared value” means the cost on which the building permit fee is calculated;

“elementary rate of grant” means the percentage of the construction cost of an elementary school project or of the cost of site purchase of an elementary school project that may be financed by a legislative grant under subsection 10 (3) of the *Education Act*;

“elementary yield factor” means a board’s per unit estimate of the number of elementary school pupils generated from net new units;

“grade” means the average level of finished ground adjoining a dwelling unit at all exterior walls;

“gross floor area” means the total area of all floors above grade of a dwelling unit measured between the outside surfaces of exterior walls or between the outside surfaces of exterior walls and the centre line of party walls that divide the dwelling unit from another dwelling unit or other portion of a building;

“local share” means the portion of the cost of a project approved by the Minister of Education for the purposes of payment of a legislative grant under subsection 10 (3) of the *Education Act* that may be financed by moneys collected under an education development charge;

“net new units” means the total number of dwelling units on land subject to an education development charge for which building permits will be issued during the term of the education development charge by-law imposing the education development charge;

“project” means a plan for school facilities that represents an education capital cost and that is approved by the Minister of Education;

“secondary rate of grant” means the percentage of the construction cost of a secondary school project or of the cost of site purchase of a secondary school project that may be financed by a legislative grant under subsection 10 (3) of the *Education Act*;

“secondary yield factor” means a board’s per unit estimate of the number of secondary school pupils generated from net new units;

“semi-detached or row dwelling” means a residential building that consists of one dwelling unit that has one or two vertical walls but no other parts attached to another structure;

“single detached dwelling” means a residential building consisting of one dwelling unit and not attached to another structure;

“treasurer” means the treasurer of a board or, in the case of the public sector or the Roman Catholic sector of The Ottawa-Carleton French-language School Board, the treasurer of The Ottawa-

Carleton French-language School Board. O. Reg. 722/89, s. 1.

#### PRELIMINARY APPROVAL

2. A board shall refer its plans for school facilities that represent an education capital cost to the Minister of Education for approval. O. Reg. 722/89, s. 2.

#### EDUCATION DEVELOPMENT CHARGE ON RESIDENTIAL DEVELOPMENT

3. A board shall calculate the amount of an education development charge on residential development according to the following procedures, that shall be applied in order beginning with paragraph 1:

1. For each year that the education development charge by-law imposing the education development charge is in force, estimate the number of new dwelling units on land subject to the education development charge.
2. Determine the elementary yield factor or secondary yield factor, or both, as the case requires, or determine the elementary yield factor or secondary yield factor, or both, for each type of dwelling unit distinguished by the board and represented in the net new units.
3. Multiply the net new units for each year by the elementary yield factor or, if the board has distinguished between types of dwelling units in arriving at its elementary yield factor, multiply the net new units of each type of dwelling unit represented in the net new units for each year by the appropriate elementary yield factor.
4. Multiply the net new units for each year by the secondary yield factor or, if the board has distinguished between types of dwelling units in arriving at its secondary yield factor, multiply the net new units of each type of dwelling unit represented in the net new units for each year by the appropriate secondary yield factor.
5. Add the products obtained under paragraph 3 to obtain the total number of estimated growth-related new elementary school pupils.
6. Add the products obtained under paragraph 4 to obtain the total number of estimated growth-related new secondary school pupils.
7. Determine the number of elementary school projects required to serve the estimated growth-related new elementary school pupils determined under paragraph 5.
8. Determine the number of secondary school projects required to serve the estimated

growth-related new secondary school pupils determined under paragraph 6.

9. Determine the cost of site purchase and the construction cost for each project determined under paragraphs 7 and 8.
10. Add the cost of site purchases for the elementary school projects determined under paragraph 7 to the construction cost for the elementary school projects to obtain the growth-related capital cost elementary.
11. Add the cost of site purchases for the secondary school projects determined under paragraph 8 to the construction cost for the secondary school projects to obtain the growth-related capital cost secondary.
12. Multiply the growth-related education capital cost elementary by the elementary rate of grant.
13. Multiply the growth-related education capital cost secondary by the secondary rate of grant.
14. Add the products obtained under paragraphs 12 and 13.
15. Add the growth-related education capital cost elementary to the growth-related education capital cost secondary.
16. Subtract the sum obtained under paragraph 14 from the sum obtained under paragraph 15 to obtain the growth-related net education capital cost.
17. If less than 100 per cent of the growth-related net education capital cost is to be financed by education development charges, determine the portion thereof that will be so financed.
18. Subtract the commercial contribution determined under paragraph 2 of section 4 from the growth-related net education capital cost determined under paragraph 16, or the portion thereof determined under paragraph 17, as the case requires.
19. Subtract the amount of any local share that forms part of the adjusted growth-related net education capital cost determined under a prior education development charge by-law and remaining in an education development charges account referred to in subsection 5 (2) at the expiration of the term of the prior by-law from the balance in the account at the expiration of the term of the prior by-law.
20. Subtract the difference obtained under paragraph 19 from the difference obtained under



paragraph 18 to obtain the adjusted growth-related net education capital cost.

21. Divide the adjusted growth-related net education capital cost by the net new units to obtain the amount of the education development charge on residential development. O. Reg. 722/89, s. 3.

#### EDUCATION DEVELOPMENT CHARGE ON COMMERCIAL DEVELOPMENT

4. A board shall calculate the amount of an education development charge on commercial development, expressed as a percentage of the declared value, according to the following procedures, that shall be applied in order beginning with paragraph 1:

1. Establish a percentage that is greater than zero but does not exceed 40 per cent, that represents the portion of the growth-related net education capital cost determined under paragraph 16 of section 3, or the portion thereof determined under paragraph 17 of section 3, as the case requires, to be financed by the education development charge on commercial development.
2. Multiply the percentage determined under paragraph 1 by the growth-related net education capital cost determined under paragraph 16 of section 3, or the portion thereof determined under paragraph 17 of section 3, as the case requires, to determine the amount of commercial contribution.
3. Divide the amount of commercial contribution by the estimated declared value of all building permits to be issued during the term of the education development charge by-law imposing the charge in respect of commercial development on land subject to the education development charge imposed by the by-law.
4. Multiply the quotient obtained under paragraph 3 by 100 to obtain the amount of the education development charge on commercial development expressed as a percentage of the declared value. O. Reg. 722/89, s. 4.

#### EDUCATION DEVELOPMENT CHARGES ACCOUNTS

5.—(1) A board that passes an education development charge by-law shall establish two interest-bearing education development charges accounts.

(2) One interest-bearing education development charges account shall be for the deposit of money received under the education development charge imposed by the by-law on residential development.

(3) The other interest-bearing education development charges account shall be for the deposit of money

received under the education development charge imposed by the by-law on commercial development.

(4) If land is within an area in which a second or subsequent education development charge is imposed, each board that passed an education development charge by-law imposing education development charges on the land shall establish with the other board or boards two interest-bearing joint education development charges accounts in accordance with subsections (2) and (3).

(5) Except as provided in the Act and this Regulation, and except for bank service charges, money shall not be withdrawn from an education development charges account.

(6) Moneys may be withdrawn from an education development charges account established under subsection (4) only on the signatures of the treasurers of the boards on whose accounts the moneys are deposited.

(7) If a project is approved by the Minister of Education for the purposes of payment of a legislative grant under subsection 10 (3) of the *Education Act*, a board may withdraw from its education development charges accounts an amount up to or equal to the local share of the project for the purpose of applying the amount to the local share of the project. O. Reg. 722/89, s. 5.

6.—(1) Moneys may be withdrawn from an education development charges account for the purpose of permitting a board to invest in such investments as a board is authorized to make under subsection 150 (1) of the *Education Act*.

(2) Moneys held in a joint education development charges account may only be withdrawn under subsection (1) if the investments made are held jointly by the boards in whose names the account is held. O. Reg. 722/89, s. 6.

7. Each treasurer shall, on or before the 31st day of March in each year, provide to his or her board and to the Minister of Education a statement for each education development charges account referred to in section 5 that includes,

- (a) the balance in the account as of the 1st day of January of the preceding year;
- (b) a record that shows the date, amount and source of funds deposited in the account;
- (c) a record that shows the date, amount and purpose of funds withdrawn from the account;
- (d) bank charges with respect to the account;
- (e) interest accrued on the account; and
- (f) the balance in the account as of the 31st day

of December of the preceding year.  
O. Reg. 722/89, s. 7.

8. The amount that may be withdrawn from its education development charges accounts for the deposit of moneys collected under an education development charge on commercial development shall not exceed the amount of commercial contribution determined under paragraph 2 of section 4. O. Reg. 722/89, s. 8.

#### HOUSING INTENSIFICATION EXEMPTION

9.—(1) Subject to subsections (2) and (3), an education development charge by-law shall not impose an education development charge with respect to the creation of,

- (a) one or two additional dwelling units in an existing single detached dwelling; or
- (b) one additional dwelling unit in any other existing residential building.

(2) An education development charge may be imposed under circumstances described in clause (1) (a) if the total gross floor area of the additional dwelling unit or two additional dwelling units exceeds the gross floor area of the existing single detached dwelling.

(3) An education development charge may be imposed under circumstances described in clause (1) (b) if the additional dwelling unit has a gross floor area greater than,

- (a) in the case of a semi-detached or row dwelling, the gross floor area of the existing dwelling unit; or
- (b) in the case of any other residential building, the gross floor area of the smallest dwelling unit contained in the residential building.  
O. Reg. 722/89, s. 9.

#### INFLATION INDEX

10. For purposes of subsection 30 (4) of the Act, the following indices are prescribed:

- 1. The Composite Southam Construction Cost Index (Ontario Series).
- 2. The Engineering News Record Cost Indices in 22 cities as published in the Engineering News Record.
- 3. Statistics Canada quarterly, *Construction Price Statistics*, catalogue number 62-007.  
O. Reg. 722/89, s. 10.

#### NOTICE

11. Notice of a public meeting under clause 31 (1) (b) of the Act shall be given by personal service

on, or by prepaid first class mail to, the clerk of each municipality in the area of jurisdiction of the board, and,

- (a) by personal service or prepaid first class mail to every owner of land on which the proposed education development charge by-law would impose an education development charge, at the address shown on the last returned assessment roll or, if the clerk of the municipality or of the board, as the case may be, has received written notice of a subsequent change of address, at such address; or
- (b) by publication in one or more newspapers that are of sufficient general circulation in the area of jurisdiction of the board to give the public reasonable notice of the meeting.  
O. Reg. 722/89, s. 11.

12.—(1) A notice under subsection 31 (3) of the Act shall be in Form 1.

(2) A notice under subsection 31 (3) of the Act shall be given to the same persons and in the same manner as described in section 11, and by personal service on, or by prepaid first class mail to, every person who has given the secretary of the board a written request for notice of the passing of an education development charge by-law.

(3) Despite subsection (2), notice need not be given to a person who has requested notice of the passing of an education development charge by-law if the person has not given his or her address to the secretary of the board at the time that the request was made.  
O. Reg. 722/89, s. 12.

#### INTEREST

13. For the purposes of section 42 of the Act, interest shall be paid from the date of payment of the moneys being refunded at the Bank of Canada rate on the date the education development charge by-law comes into force, as adjusted on the first business days of January, April, July and October in each year.  
O. Reg. 722/89, s. 13.

#### MONTHLY STATEMENT FROM MUNICIPALITIES

14. The following information is prescribed for the purpose of subsection 37 (5) of the Act:

- 1. The number of building permits issued in respect of residential development on land subject to an education development charge of the board, or the number of building permits issued in respect of residential development on land subject to an education development charge of the board for each type of dwelling unit distinguished by the board.
- 2. The location of lands to which the building permits described in paragraph 1 pertained.

3. The amount of money collected in payment of education development charges of the board on residential development.
4. The number of building permits issued to owners exempted from an education development charge of the board under section 9.
5. The number of building permits issued in respect of commercial development on land subject to an education development charge of the board.
6. The total declared value represented by the building permits described in paragraph 5.
7. The amount of money collected in payment of education development charges of the board on commercial development.

O. Reg. 722/89, s. 14.

## EXEMPT OWNERS

15. A board shall exempt an owner from an education development charge on residential development if the land to which the charge would otherwise apply is subject to a written agreement that provides for the conveyance of the land that was signed on or before the 12th day of December, 1988, under which the land has not been conveyed. O. Reg. 722/89, s. 15.

## Form 1

*Development Charges Act, 1989*

## NOTICE OF THE PASSING OF AN EDUCATION DEVELOPMENT CHARGE BY-LAW BY THE

(name of school board)

## TAKE NOTICE that

the .....

(name of school board)

passed by-law ..... on the ..... day of .....,

19....

under section 30 of the *Development Charges Act, 1989*.

AND TAKE NOTICE that any person or organization may appeal to the Ontario Municipal Board in respect of the by-law by filing with the Secretary of the

(name of school board)

not later than the ..... day of ....., 19... a notice of appeal setting out the objection to the by-law and the reasons in support of the objection.

An explanation of the development charges imposed under the by-law, a description of the lands to which the by-law applies and a key map showing the location of the lands to which the by-law applies (or, alternatively, an explanation as to why a key map is not provided) are attached. The complete by-law is available for inspection in my office during regular office hours.

Dated at the ..... of .....

this ..... day of ....., 19....

Secretary of the .....

O. Reg. 722/89, Form 1.

1/90

## OTTAWA-CARLETON FRENCH-LANGUAGE SCHOOL BOARD ACT, 1988

O. Reg. 723/89.

Proportions of Assessment—1990.

Made—December 21st, 1989.

Filed—December 22nd, 1989.

## REGULATION MADE UNDER THE OTTAWA-CARLETON FRENCH-LANGUAGE SCHOOL BOARD ACT, 1988

## PROPORTIONS OF ASSESSMENT—1990

1. For purposes of taxation in 1990, the proportions of assessment of public corporations rated and assessed in each area municipality set out in Column 1 of the Schedule shall be adjusted as follows:

1. For The Ottawa Board of Education or The Carleton Board of Education, to the percentage of the assessment set out opposite thereto in Column 2.
2. For The Ottawa Roman Catholic Separate School Board or The Carleton Roman Catholic Separate School Board, to the percentage of the assessment set out opposite thereto in Column 3.
3. For the public sector of The Ottawa-Carleton French-Language School Board, to the percentage of the assessment set out opposite thereto in Column 4.

4. For the Roman Catholic sector of The Ottawa-Carleton French-Language School Board, to the percentage of the assessment set out opposite thereto in Column 5. O. Reg. 723/89, s. 1.

2. The Assessment Commissioner shall adjust the assessment roll returned in 1989 for taxation in 1990 according to the calculations made under section 1. O. Reg. 723/89, s. 2.

## Schedule

COLUMN 1	COLUMN 2	COLUMN 3	COLUMN 4	COLUMN 5
Area Municipality	Public	Separate	French- Public	French- Roman Catholic
City of Gloucester	82.931	12.409	0.742	3.918
City of Kanata	77.286	22.073	0.298	0.343
City of Nepean	93.604	5.838	0.124	0.434
City of Ottawa	88.965	8.799	0.560	1.676
City of Vanier	78.805	15.006	0.691	5.498
Village of Rockcliffe Park	97.623	1.561	0.271	0.545
Township of Cumberland	89.699	6.287	0.541	3.473
Township of Goulbourn	96.694	3.034	0.078	0.194
Township of Osgoode	95.630	3.866	0.075	0.429
Township of Rideau	96.438	3.377	0.064	0.121
Township of West Carleton	97.172	2.569	0.062	0.197

O. Reg. 723/89, Sched.

1/90

## EDUCATION ACT

O. Reg. 724/89.

Assessment and Tax Adjustments.

Made—December 21st, 1989.

Filed—December 22nd, 1989.

REGULATION MADE UNDER  
THE EDUCATION ACT

## ASSESSMENT AND TAX ADJUSTMENTS

## PROPORTIONS OF ASSESSMENT—1990

1. For purposes of taxation in 1990, the proportions of assessment of public corporations rated and assessed in each municipality set out in Column 1 of Schedule 1 shall be adjusted as follows:

- For public school purposes, to the percentage of the assessment set out opposite thereto in Column 2.
- For separate school purposes, to the percentage of the assessment set out opposite thereto in Column 3. O. Reg. 724/89, s. 1.

2. The Assessment Commissioner shall adjust the assessment roll returned for each municipality in 1989 for taxation in 1990 according to the calculations made under section 1.

### Schedule 1

## MUNICIPALITY OF METROPOLITAN TORONTO

## REGIONAL MUNICIPALITY OF HAMILTON WENTWORTH

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>Cities</u>			<u>Cities</u>		
Etobicoke	95.228	4.772	Hamilton	95.374	4.626
North York	95.470	4.530	Stoney Creek	94.091	5.909
Scarborough	96.740	3.260	<u>Towns</u>		
Toronto	96.597	3.403	Ancaster	96.704	3.296
York	95.320	4.680	Dundas	97.477	2.523
<u>Borough</u>			Flamborough	97.815	2.185
East York	97.504	2.496	<u>Township</u>		
			Glanbrook	97.297	2.703

## REGIONAL MUNICIPALITY OF DURHAM

## REGIONAL MUNICIPALITY OF NIAGARA

<b>City</b>			<b>Cities</b>		
Oshawa	96.543	3.457	Niagara Falls	90.973	9.027
<b>Towns</b>			Port Colborne	95.330	4.670
Ajax	96.970	3.030	St. Catharines	94.965	5.035
Newcastle	98.156	1.844	Thorold	92.357	7.643
Pickering	96.703	3.297	Welland	94.669	5.331
Whitby	95.708	4.292	<b>Towns</b>		
<b>Townships</b>			Fort Erie	95.710	4.290
Brock	99.317	0.683	Grimsby	91.560	8.440
Scugog	98.795	1.205	Lincoln	97.812	2.188
Uxbridge	98.895	1.105	Niagara-on-the-Lake	96.021	3.979
			Pelham	96.779	3.221
<b>REGIONAL MUNICIPALITY OF HALTON</b>			<b>Townships</b>		
			Wainfleet	96.516	3.484
<b>City</b>			West Lincoln	97.960	2.040
Burlington	95.605	4.395			
<b>Towns</b>					
Halton Hills	97.799	2.201	<b>REGIONAL MUNICIPALITY OF HALDIMAND-NORFOLK</b>		
Milton	96.767	3.233			
Oakville	96.542	3.458	<b>City</b>		

## REGIONAL MUNICIPALITY OF PEEL

## REGIONAL MUNICIPALITY OF HALDIMAND-NORFOLK

<u>Cities</u>			<u>Towns</u>		
Brampton	95.760	4.240	Dunnville	98.422	1.578
Mississauga	95.272	7.728	Haldimand	97.951	2.049
<u>Town</u>			Simcoe	97.444	2.556
Caledon	96.541	3.459	<u>Townships</u>		
			Delhi	94.164	5.836
			Norfolk	94.566	5.434

## REGIONAL MUNICIPALITY OF SUDBURY

## COUNTY OF BRUCE

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>City</u>			<u>Towns</u>		
Sudbury	90.851	9.149	Chesley	99.671	0.329
<u>Towns</u>			Kincardine	98.130	1.870
Capreol	91.406	8.594	Port Elgin	97.600	2.400
Nickel Centre	91.000	9.000	Southampton	98.189	1.811
Onaping Falls	94.034	5.966	Walkerton	93.105	6.895
Rayside-Balfour	87.753	12.247	Wlarton	99.594	0.406
Valley East	89.287	10.713	<u>Villages</u>		
Walden	94.063	5.937	Hepworth	99.643	0.357

## REGIONAL MUNICIPALITY OF WATERLOO

<u>Cities</u>			<u>Towns</u>		
Cambridge	95.993	4.007	Lions Head	99.623	0.377
Kitchener	95.951	4.049	Lucknow	99.664	0.336
Waterloo	96.997	3.003	Mildmay	89.912	10.088
<u>Townships</u>			Paisley	99.668	0.332
North Dumfries	97.663	2.337	Ripley	99.431	0.569
Wellesley	96.858	3.142	Tara	99.523	0.477
Wilmet	98.071	1.929	Teeswater	94.700	5.300
Woolwich	97.812	2.188	Tiverton	98.391	1.609

## REGIONAL MUNICIPALITY OF YORK

<u>Towns</u>			<u>Townships</u>		
Aurora	96.494	3.506	Albemarle	99.213	0.787
East Gwillimbury	97.863	2.137	Amabel	98.660	1.340
Georgina	98.436	1.564	Arran	99.527	0.473
Markham	96.384	3.616	Brant	96.235	3.765
Newmarket	96.922	3.078	Bruce	99.178	0.822
Richmond Hill	96.026	3.974	Carrick	91.130	8.870
Vaughan	91.283	8.717	Culross	93.584	6.416
Whitchurch-Stouffville	97.843	2.157	Eastnor	99.248	0.752
<u>Township</u>			Elderslie	99.761	0.239
King	96.735	3.265	Greenock	92.740	7.260

## COUNTY OF DUFFERIN

## DISTRICT MUNICIPALITY OF MUSKOKA

<u>Towns</u>			<u>Towns</u>		
Bracebridge	99.170	0.830	Orangeville	98.328	1.672
Gravenhurst	99.108	0.892	Grand Valley	99.385	0.615
Huntsville	99.064	0.936	<u>Village</u>		
<u>Townships</u>			Shelburne	99.427	0.573
Georgian Bay			<u>Townships</u>		
West Parry Sound			Amaranth	98.470	1.530
Board of Education	99.861	0.139	East Garafraxa	98.802	1.198
Muskoka Board of Education	98.270	1.730	East Luther	99.369	0.631
Lake of Bays	99.271	0.729	Melancthon	99.926	0.074
			Mono	98.585	1.415
			Mulmur	99.587	0.413

## COUNTY OF BRANT

Column 1	Column 2	Column 3
<u>City</u>		
Brantford	93.929	6.071
<u>Town</u>		
Paris	98.318	1.682
<u>Townships</u>		
Brantford	97.344	2.656
Burford	95.926	4.074
Oakland	95.727	4.273
Onondaga	99.143	0.857
South Dumfries	98.786	1.214

## COUNTY OF ELGIN

<u>Cities</u>		
St. Thomas	97.688	2.312
<u>Towns</u>		
Aylmer	98.079	1.921
<u>Villages</u>		
Belmont	98.896	1.104
Dutton	99.439	0.561
Port Burwell	99.386	0.614
Port Stanley	98.473	1.527
Rodney	97.729	2.271
Springfield	99.445	0.555
Vienna	99.367	0.633
West Lorne	94.419	5.581
<u>Townships</u>		
Aldbrough	96.536	3.464
Bayham	97.809	2.191
Dunwich	98.367	1.633
Malahide	96.780	3.220
South Dorchester	98.838	1.162
Southwold	98.721	1.279
Yarmouth	98.307	1.693

## COUNTY OF ESSEX

<u>City</u>		
Windsor	93.193	6.807
<u>Towns</u>		
Amherstburg	91.876	8.124
Belle River	77.581	22.419
Essex	95.530	4.470
Harrow	95.712	4.288
Kingsville	96.501	3.499
Leamington	93.041	6.959
Tecumseh	49.859	50.141
<u>Village</u>		
St. Clair Beach	91.827	8.173
<u>Townships</u>		
Anderdon	92.045	7.955
Colchester North	94.052	5.948
Colchester South	96.043	3.957
Gosfield North	97.278	2.722
Gosfield South	95.585	4.415
Maidstone	91.869	8.131
Malden	93.666	6.334
Mersea	96.097	3.903
Pelée	100.000	0.000
Rochester	89.443	10.557
Sandwich South	90.843	9.157
Sandwich West	92.150	7.850
Tilbury North	88.563	11.437
Tilbury West	95.731	4.269

## COUNTY OF FRONTENAC

Column 1	Column 2	Column 3
<u>City</u>		
Kingston	95.986	4.014
<u>Townships</u>		
Barrie	99.316	0.684
Bedford	98.437	1.563
Clarendon and Miller	100.000	0.000
Hinchinbrooke	99.056	0.944
Howe Island	93.158	6.842
Kennebec	100.000	0.000
Kingston	95.361	4.639
Loughborough	98.521	1.479
Olden	100.000	0.000
Oso	100.000	0.000
Palmerston and North and South Canonto	100.000	0.000
Pittsburgh	97.277	2.723
Portland	98.820	1.180
Storrington	98.700	1.300
Wolfe Island	93.160	6.840

## COUNTY OF GREY

<u>City</u>		
Owen Sound	98.627	1.373
<u>Towns</u>		
Durham	99.066	0.934
Hanover	97.166	2.834
Meaford	99.735	0.265
Thornbury	99.401	0.599
<u>Villages</u>		
Chatsworth	99.783	0.217
Dundalk	100.000	0.000
Flesherton	99.381	0.619
Markdale	99.258	0.742
Neustadt	98.595	1.405
Shallow Lake	99.011	0.989
<u>Townships</u>		
Artemesia	99.378	0.622
Bentinck	98.528	1.472
Collingwood	99.026	0.974
Derby	99.351	0.649
Egremont	98.910	1.090
Euphrasia	99.453	0.547
Glenelg	98.780	1.220
Holland	99.286	0.714
Keppel	99.365	0.635
Normanby	98.524	1.476
Osprey	99.872	0.128
Proton	98.845	1.155
Saint Vincent	98.876	1.124
Sarawak	99.570	0.430
Sullivan	99.564	0.436
Sydenham	98.990	1.010

## COUNTY OF HALIBURTON

## COUNTY OF KENT

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>Townships</u>			<u>City</u>		
Anson, Hinton and Minden	100.000	0.000	Chatham	95.260	4.740
Bicroft	98.603	1.397	<u>Towns</u>		
Cardiff	99.201	0.799	Blenheim	96.986	3.014
Dysart, Bruton, Clyde, Dudley, Eyre, Guilford, Harburn and Havelock	100.000	0.000	Bothwell	97.526	2.474
Glamorgan	100.000	0.000	Dresden	98.886	1.114
Lutterworth	100.000	0.000	Ridgetown	97.525	2.475
Mommouth	100.000	0.000	Tilbury	91.398	8.602
Sherborne, McClintock and Livingstone	100.000	0.000	Wallaceburg	94.399	5.601
Snowdon	100.000	0.000	<u>Villages</u>		
Stanhope	100.000	0.000	Erieau	98.907	1.093
COUNTY OF HASTINGS			Erie Beach	97.316	2.684
<u>Cities</u>			Highgate	99.191	0.809
Belleville	97.084	2.916	Thamesville	97.918	2.082
Trenton	96.051	3.949	Wheatley	99.349	0.651
<u>Town</u>			<u>Townships</u>		
Deseronto	99.071	0.929	Camden	97.994	2.006
<u>Villages</u>			Chatham	94.520	5.480
Bancroft	98.093	1.907	Dover	91.381	8.619
Deloro	94.954	5.046	Harwich	95.622	4.378
Frankford	98.082	1.918	Howard	95.688	4.312
Madoc	99.569	0.431	Orford	97.451	2.549
Marmora	97.072	2.928	Raleigh	97.145	2.855
Stirling	99.256	0.744	Romney	99.355	0.645
Tweed	95.261	4.739	Tilbury East	95.967	4.033
<u>Townships</u>			Zone	94.656	5.344
Carlow	99.891	0.109	COUNTY OF LAMBTON		
Dungannon	99.093	0.907	<u>City</u>		
Elzevir and Grimsthorpe	98.200	1.800	Sarnia	96.139	3.861
Faraday	98.640	1.360	<u>Towns</u>		
Herschel	98.157	1.843	Clearwater	95.424	4.576
Hungerford	95.757	4.243	Forest	98.369	1.631
Huntingdon	98.899	1.101	Petrolia	97.611	2.389
Limerick	99.537	0.463	<u>Villages</u>		
McClure	98.046	1.954	Alvinston	100.000	0.000
Madoc	99.227	0.773	Arkona	98.164	1.836
Marmora and Lake	97.760	2.240	Grand Bend	98.797	1.203
Mayo	99.982	0.018	Oil Springs	99.431	0.569
Monteagle	98.579	1.421	Point Edward	97.494	2.506
Rawdon	99.481	0.519	Thedford	99.621	0.379
Sidney	97.486	2.514	Watford	98.017	1.983
Thurlow	98.334	1.666	Wyoming	96.826	3.174
Tudor and Cashel	99.901	0.099	<u>Townships</u>		
Tyendinaga	95.507	4.493	Bosanquet	96.813	3.187
Wollaston	99.280	0.720	Brooke	98.072	1.928
			Dawn	99.839	0.161
			Enniskillen	97.952	2.048
			Euphemia	97.890	2.110
			Moore	97.599	2.401
			Plympton	97.164	2.836
			Sombra	96.548	3.452
			Warwick	93.787	6.213



## COUNTY OF HURON

## COUNTY OF LENNOX AND ADDINGTON

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>Towns</u>			<u>Town</u>		
Clinton	98.664	1.336	Napanee	98.051	1.949
Exeter	98.312	1.688	<u>Villages</u>		
Goderich	97.727	2.273	Bath	97.477	2.523
Seaforth	96.369	3.631	Newburgh	98.869	1.131
Wingham	98.636	1.364	<u>Townships</u>		
<u>Villages</u>			Adolphustown	98.866	1.134
Bayfield	98.862	1.138	Amherst Island	99.081	0.919
Blyth	99.522	0.478	Camden East	98.132	1.868
Brussels	99.728	0.272	Denbigh, Abinger and Ashby	100.000	0.000
Hensall	98.134	1.866	Ernestown	97.623	2.377
Zurich	93.724	6.276	Kaladar, Anglesea and Effingham	99.669	0.331
<u>Townships</u>			North Fredericksburgh	98.833	1.167
Ashfield	96.901	3.099	Richmond	98.734	1.266
Colborne	98.540	1.460	Sheffield	96.575	3.425
East Wawanosh	99.183	0.817	South Fredericksburgh	99.306	0.694
Goderich	98.626	1.374			
Grey	98.228	1.772			
Hay	95.943	4.057			
Howick	99.697	0.303			
Hullett	98.518	1.482			
McKillop	94.465	5.535			
Morris	98.911	1.089			
Stanley	97.654	2.346			
Stephen	96.863	3.137			
Tuckersmith	96.842	3.158			
Turnberry	98.490	1.510			
Usborne	98.564	1.436			
West Wawanosh	97.913	2.087			

## COUNTY OF MIDDLESEX

## COUNTY OF LANARK

<u>Separated Town</u>			<u>City</u>		
Smiths Falls	97.365	2.635	London	96.113	3.887
<u>Towns</u>			<u>Towns</u>		
Almonte	97.053	2.947	Parkhill	97.359	2.641
Carleton Place	91.819	8.181	Strathroy	96.193	3.807
Perth	97.024	2.976	<u>Villages</u>		
<u>Village</u>			Ailsa Craig	99.476	0.524
Lanark	98.103	1.897	Glencoe	98.726	1.274
<u>Townships</u>			Lucan	98.015	1.985
Bathurst	98.815	1.185	Newbury	98.275	1.725
Beckwith	98.109	1.891	Wardsville	98.000	2.000
Darling	99.502	0.498	<u>Townships</u>		
Drummond	98.535	1.465	Adelaide	95.025	4.975
Lanark	98.791	1.209	Biddulph	95.556	4.444
Lavant, Dalhousie and			Caradoc	97.205	2.795
North Sherbrooke	98.718	1.282	Delaware	97.284	2.716
Montague	98.407	1.593	East Williams	96.422	3.578
North Burgess	96.981	3.019	Ekfrid	98.100	1.900
North Elmsley	98.191	1.809	Lobo	98.281	1.719
Pakenham	99.022	0.978	London	97.862	2.138
Ramsay	97.946	2.054	McGillivray	96.245	3.755
South Sherbrooke	99.175	0.825	Metcalfe	98.491	1.509
			Mosa	98.205	1.795
			North Dorchester	97.627	2.373
			West Nissouri	98.327	1.673
			West Williams	93.178	6.822
			Westminster	91.756	8.244

## UNITED COUNTIES OF LEEDS AND GRENVILLE

## COUNTY OF PERTH

Column 1Column 2Column 3Column 1Column 2Column 3City

Brockville

97.582 2.418

Separated Towns

Gananoque

96.940 3.060

Prescott

96.192 3.808

Town

Kemptville

97.654 2.346

Villages

Athens

99.646 0.354

Cardinal

99.169 0.831

Merrickville

98.749 1.251

Newboro'

98.879 1.121

Westport

95.503 4.497

Townships

Augusta

98.464 1.536

Bastard and South Burgess

99.272 0.728

Edwardsburgh

98.318 1.682

Elizabethtown

98.649 1.351

Front of Escott

99.198 0.802

Front of Leeds and Lansdowne

98.168 1.832

Front of Yonge

98.881 1.119

Kitley

97.475 2.525

North Crosby

96.537 3.463

Oxford (on Rideau)

97.536 2.464

Rear of Leeds and Lansdowne

99.298 0.702

Rear of Yonge and Escott

99.542 0.458

South Crosby

99.856 0.144

South Elmsley

98.151 1.849

South Gower

97.435 2.565

Wolford

99.667 0.333

## COUNTY OF NORTHUMBERLAND

Towns

Brighton

99.296 0.704

Campbellford

98.445 1.555

Cobourg

97.643 2.357

Port Hope

98.264 1.736

Villages

Colborne

98.820 1.180

Hastings

96.987 3.013

Townships

Alnwick

99.046 0.954

Brighton

98.978 1.022

Cramahe

99.212 0.788

Haldimand

97.753 2.247

Hamilton

98.519 1.481

Hope

98.583 1.417

Murray

97.748 2.252

Percy

99.064 0.936

Seymour

98.718 1.282

City

Stratford

97.435 2.565

Separated Town

St. Marys

97.917 2.083

Towns

Listowel

99.406 0.594

Mitchell

98.576 1.424

Village

Milverton

99.585 0.415

Townships

Blanshard

98.397 1.603

Downie

96.754 3.246

Ellice

94.753 5.247

Elma

99.355 0.645

Fullarton

98.833 1.167

Hibbert

94.309 5.691

Logan

96.473 3.527

Mornington

98.086 1.914

North Easthope

99.118 0.882

South Easthope

98.124 1.876

Wallace

99.527 0.473

## COUNTY OF PETERBOROUGH

City

Peterborough

96.795 3.205

Villages

Havelock

99.414 0.586

Lakefield

98.645 1.355

Millbrook

99.423 0.577

Norwood

98.843 1.157

Townships

Asphodel

97.401 2.599

Belmont and Methuen

99.168 0.832

Burleigh and Anstruther

99.670 0.330

Cavan

99.029 0.971

Chandos

99.269 0.731

Douro

95.474 4.526

Dummer

99.079 0.921

Ennismore

96.512 3.488

Galway and Cavendish

99.328 0.672

Harvey

98.910 1.090

North Monaghan

98.394 1.606

Otonabee

97.232 2.768

Smith

98.427 1.573

South Monaghan

98.953 1.047

## COUNTY OF OXFORD

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>City</u>		
Woodstock	87.863	12.137
<u>Towns</u>		
Ingersoll	98.593	1.407
Tillsonburg	96.727	3.273
<u>Townships</u>		
Blandford-Blenheim	98.481	1.519
East Zorra-Tavistock	99.554	0.446
Norwich	98.193	1.807
South-West Oxford	98.398	1.602
Zorra	98.237	1.763

## UNITED COUNTIES OF PRESCOTT AND RUSSELL

<u>Towns</u>		
Hawkesbury	80.130	19.870
Rockland	50.229	49.771
Vankleek Hill	75.823	24.177
<u>Villages</u>		
Alfred	64.634	35.366
Casselman	77.310	22.690
L'Orignal	52.140	47.860
Plantagenet	85.751	14.249
St. Isidore de Prescott	84.032	15.968
<u>Townships</u>		
Alfred	78.432	21.568
Caledonia	76.288	23.712
Cambridge	86.607	13.393
Clarence	70.983	29.017
East Hawkesbury	56.220	43.780
Longueuil	47.811	52.189
North Plantagenet	82.288	17.712
Russell	85.764	14.236
South Plantagenet	86.744	13.256
West Hawkesbury	91.812	8.188

## COUNTY OF PRINCE EDWARD

<u>Town</u>		
Pictou	98.578	1.422
<u>Villages</u>		
Bloomfield	99.590	0.410
Wellington	99.368	0.632
<u>Townships</u>		
Ameliasburgh	98.198	1.802
Athol	99.310	0.690
Hallowell	99.264	0.736
Hillier	99.431	0.569
North Marysburgh	99.126	0.874
Sophiasburgh	99.565	0.435
South Marysburgh	99.402	0.598

## COUNTY OF RENFREW

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>City</u>		
Pembroke	92.105	7.895
<u>Towns</u>		
Arnprior	95.410	4.590
Deep River	96.321	3.679
Renfrew	93.767	6.233
<u>Villages</u>		
Barry's Bay	86.578	13.422
Beachburg	99.014	0.986
Braeside	95.552	4.448
Chalk River	92.683	7.317
Cobden	99.315	0.685
Eganville	95.608	4.392
Killaloe Station	91.915	8.085
Petawawa	94.772	5.228
<u>Townships</u>		
Admaston	95.357	4.643
Alice and Fraser	96.836	3.164
Bagot and Blithfield	96.338	3.662
Bromley	93.866	6.134
Brougham	94.699	5.301
Brudenell and Lyndoch	95.240	4.760
Grattan	94.543	5.457
Griffith and Matawatchan	95.619	4.381
Hagarty and Richards	92.727	7.273
Head, Clara and Maria	95.115	4.885
Horton	95.911	4.089
McNab	96.919	3.081
North Algona	96.607	3.393
Pembroke	94.870	5.130
Petawawa	95.606	4.394
Radcliffe	91.309	8.691
Raglan	98.338	1.662
Rolph, Buchanan, Wylie and McKay	95.356	4.644
Ross	99.231	0.769
Sebastopol	95.523	4.411
Sherwood, Jones and Burns	90.665	9.335
South Algona	96.816	3.184
Stafford	95.400	4.600
Westmeath	96.701	3.299
Wilberforce	97.632	2.368

## COUNTY OF SIMCOE

## UNITED COUNTIES OF STORMONT

## DUNDAS AND GLENGARRY

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>Cities</u>			<u>City</u>		
Barrie	97.831	2.169	Cornwall	90.274	9.726
Orillia	97.907	2.093	<u>Towns</u>		
<u>Towns</u>			Alexandria	32.966	67.034
Alliston	97.711	2.289	<u>Villages</u>		
Bradford	95.233	4.767	Chesterville	96.629	3.371
Collingwood	98.675	1.325	Finch	97.732	2.268
Midland	96.616	3.384	Iroquois	97.573	2.427
Penetanguishene	94.168	5.832	Lancaster	92.262	7.738
Stayner	99.136	0.864	Maxville	96.425	3.575
Wasaga Beach	97.764	2.236	Morrisburg	97.853	2.147
<u>Villages</u>			Winchester	98.966	1.034
Beeton	97.551	2.449	<u>Townships</u>		
Coldwater	99.105	0.895	Charlottenburgh	92.716	7.284
Cookstown	98.290	1.710	Cornwall	92.762	7.238
Creemore	99.395	0.605	Finch	92.244	7.756
Elmvale	98.099	1.901	Kenyon	93.064	6.936
Port McNicoll	97.671	2.329	Lancaster	91.505	8.495
Tottenham	96.778	3.222	Lochiel	92.073	7.927
Victoria Harbour	96.219	3.781	Matilda	98.534	1.466
<u>Townships</u>			Mountain	98.795	1.205
Adjala	96.057	3.943	Osnabruck	97.486	2.514
Essa	97.984	2.016	Roxborough	93.979	6.021
Flos	96.744	3.256	Williamsburgh	98.432	1.568
Innisfil	98.835	1.165	Winchester	96.386	3.614
Mara	97.918	2.082			
Matchedash	99.038	0.962			
Medonte	98.893	1.107			
Nottawasaga	99.066	0.934			
Orillia	98.490	1.510			
Oro	99.114	0.886			
Rama	98.782	1.218			
Sunnidale	97.536	2.464			
Tay	97.666	2.334			
Tecumseth	97.717	2.283			
Tiny	96.427	3.573			
Tosorontio	98.074	1.926			
Vespra	98.297	1.703			
West Gwillimbury	97.491	2.509			

## COUNTY OF VICTORIA

<u>Town</u>		
Lindsay	98.121	1.879
<u>Villages</u>		
Bobcaygeon	99.616	0.384
Fenelon Falls	99.589	0.411
Omeme	99.434	0.566
Sturgeon Point	99.109	0.891
Woodville	99.737	0.263
<u>Townships</u>		
Bexley	99.082	0.918
Carden	98.960	1.040
Dalton	100.000	0.000
Eldon	98.897	1.103
Emily	97.071	2.929
Fenelon	99.258	0.742
Laxton, Digby and Longford	99.455	0.545
Manvers	98.987	1.013
Mariposa	99.180	0.820
Ops	98.163	1.837
Somerville	99.309	0.691
Verulam	99.411	0.589

## COUNTY OF WELLINGTON

## DISTRICT OF ALGOMA

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>City</u>			<u>City</u>		
Guelph	96.335	3.665	Sault Ste Marie	93.783	6.217
<u>Towns</u>			<u>Towns</u>		
Fergus	98.653	1.347	Blind River	92.231	7.769
Harriston	99.677	0.323	Bruce Mines	100.000	0.000
Mount Forest	97.664	2.336	Elliot Lake	94.467	5.533
Palmerston	99.459	0.541	Thessalon	100.000	0.000
<u>Villages</u>			<u>Villages</u>		
Arthur	96.750	3.250	Hilton Beach	100.000	0.000
Clifford	99.623	0.377	Iron Bridge	99.071	0.929
Drayton	99.443	0.557	<u>Townships</u>		
Elora	97.743	2.257	Day and Bright Additional	100.000	0.000
Erin	98.551	1.449	Hilton	100.000	0.000
<u>Townships</u>			Hornepayne	96.786	3.214
Arthur	97.165	2.835	Jocelyn	100.000	0.000
Eramosa	98.505	1.495	Johnson	100.000	0.000
Erin	98.696	1.304	Laird	100.000	0.000
Guelph	96.310	3.690	Macdonald, Meredith and		
Maryborough	98.713	1.287	Aberdeen Additional	100.000	0.000
Minto	98.871	1.129	Michipicoten	94.602	5.398
Nichol	97.922	2.078	Plummer Additional	100.000	0.000
Peel	99.038	0.962	Prince	95.922	4.078
Pilkington	97.825	2.175	St. Joseph	100.000	0.000
Puslinch	97.385	2.615	Tarbutt and		
West Garafraxa	98.588	1.412	Tarbutt Additional	100.000	0.000
West Luther	98.109	1.891	The North Shore	95.315	4.685
			Thessalon	100.000	0.000
			Thompson	98.117	1.883
			White River	93.263	6.737
			<u>Improvement Districts</u>		
			Dubreuilville	86.183	13.817
			Shedden	93.496	6.504

## DISTRICT OF COCHRANE

<u>City</u>		
Timmins	85.408	14.592
<u>Towns</u>		
Cochrane	91.669	8.331
Hearst	86.247	13.753
Iroquois Falls	91.926	8.074
Kapuskasing	88.514	11.486
Smooth Rock Falls	37.334	62.666
<u>Townships</u>		
Black River-Matheson	94.933	5.067
Fauquier-Strickland	84.514	15.486
Glackmeyer	92.783	7.217
Mattice-Val Cote	86.195	13.805
Moonbeam	87.088	12.912
Moosonee Development		
Area Board	96.208	3.792
Opasatika	85.391	14.609
Val Rita-Harty	88.317	11.683

## DISTRICT OF KENORA

<u>Towns</u>		
Dryden	98.285	1.715
Keewatin	97.569	2.431
Kenora	96.614	3.386
Sioux Lookout	95.693	4.307
<u>Townships</u>		
Barclay	98.230	1.770
Ear Falls	100.000	0.000
Golden	98.896	1.104
Ignace	98.769	1.231
Jaffray and Melick	96.407	3.593
Machin	99.716	0.284
Pickle Lake	100.000	0.000
Red Lake	96.894	3.106
Sioux Narrows	98.829	1.171

## DISTRICT OF MANITOULIN

## DISTRICT OF PARRY SOUND

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>Towns</u>			<u>Towns</u>		
Gore Bay	100.000	0.000	Kearney	99.213	0.787
Little Current	99.245	0.755	Parry Sound	99.484	0.516
<u>Townships</u>			Powassan	98.415	1.585
Assiginack	100.000	0.000	Trout Creek	97.793	2.207
Barrie Island	100.000	0.000	<u>Villages</u>		
Billings	100.000	0.000	Burk's Falls	100.000	0.000
Burpee	100.000	0.000	Magnetawan	100.000	0.000
Carnarvon	100.000	0.000	Rosseau	100.000	0.000
Cockburn Island	100.000	0.000	South River	100.000	0.000
Gordon	100.000	0.000	Sundridge	100.000	0.000
Howland	99.973	0.027	<u>Townships</u>		
Rutherford and			Armour	100.000	0.000
George Island	91.561	8.439	Carling	100.000	0.000
Sandfield	100.000	0.000	Chapman	100.000	0.000
Tehkummah	100.000	0.000	Christie	100.000	0.000
			Foley	100.000	0.000
			Hagerman	100.000	0.000
			Humphrey	100.000	0.000
			Joly	100.000	0.000
			Machar	100.000	0.000
			McDougall	100.000	0.000
			McKellar	100.000	0.000
			McMurrich	100.000	0.000
			Nipissing	98.678	1.322
			North Himsworth	97.925	2.075
			Perry	99.527	0.473
			Ryerson	100.000	0.000
			South Himsworth	98.631	1.369
			Strong	100.000	0.000
			The Archipelago	100.000	0.000

## DISTRICT OF NIPISSING

<u>City</u>		
North Bay	94.112	5.888
<u>Towns</u>		
Cache Bay	88.188	11.812
Mattawa	88.893	11.107
Sturgeon Falls	86.572	13.428
<u>Townships</u>		
Airy	91.506	8.494
Bonfield	92.388	7.612
Caldwell	83.912	16.088
Calvin	97.924	2.076
Chisholm	95.307	4.693
East Ferris	93.219	6.781
Field	87.437	12.563
Mattawan	96.042	3.958
Papineau	91.195	8.805
Springer	87.773	12.227
Temagami	100.000	0.000
<u>Improvement District</u>		
Cameron	94.994	5.006

## DISTRICT OF RAINY RIVER

<u>Towns</u>		
Fort Frances	96.707	3.293
Rainy River	98.635	1.365
<u>Townships</u>		
Alberton	98.343	1.657
Atikokan	96.977	3.023
Atwood	99.683	0.317
Blue	100.000	0.000
Chapple	100.000	0.000
Dilke	94.783	5.217
Emo	99.615	0.385
LaVallee	99.537	0.463
McCrosson and Tovell	100.000	0.000
Morley-Pattullo	97.029	2.971
Morson	100.000	0.000
Worthington	99.187	0.813
<u>Improvement District</u>		
Kingsford	100.000	0.000

## DISTRICT OF SUDBURY

Column 1Towns

Espanola	92.987	7.013
Massey	94.421	5.579
Webbwood	96.138	3.862
<u>Townships</u>		
Baldwin	92.988	7.012
Casimir, Jennings and Appleby	88.864	11.136
Chapleau	91.877	8.123
Cosby, Mason and Martland	88.447	11.553
Hagar	89.603	10.397
Nairn	98.349	1.651
Ratter and Dunnet	89.353	10.647
Spanish River	95.837	4.163

## DISTRICT OF THUNDER BAY

City

Thunder Bay	90.340	9.660
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Towns

Geraldton	94.345	5.655
Longlac	80.802	19.198

Townships

Beardmore	97.988	2.012
Conmee	98.341	1.659
Dorion	100.000	0.000
Gillies	99.149	0.851
Manitouowadge	94.275	5.725
Marathon	97.270	2.730
Nakina	97.016	2.984
Neebing	98.680	1.320
Nipigon	95.931	4.069
O'Connor	98.279	1.721
Oliver	98.146	1.854
Paipoonge	71.704	28.296
Red Rock	95.478	4.522
Schreiber	91.572	8.428
Shuniah	97.824	2.176
Terrace Bay	94.592	5.408

## DISTRICT OF KENORA

Boards of Education

Kenora	99.833	0.167
Red Lake	99.502	0.498
Dryden	99.276	0.724

District School Area Boards

Slate Falls	100.000	0.000
Sturgeon Lake	100.000	0.000
Summer Beaver	100.000	0.000
Umfreville	100.000	0.000

## DISTRICT OF TIMISKAMING

Column 2 Column 3 Column 1Towns

Charlton	97.854	2.146
Cobalt	92.352	7.648
Englehart	98.209	1.791
Haileybury	72.852	27.148
Kirkland Lake	92.181	7.819
Latchford	95.925	4.075
New Liskeard	93.648	6.352

Village

Thornloe	88.925	11.075
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Townships

Armstrong	85.960	14.040
Brethour	94.755	5.245
Casey	87.166	12.834
Chamberlain	98.705	1.295
Coleman	96.787	3.213
Dack	98.756	1.744
Dymond	91.858	8.142
Evanturel	95.360	4.640
Harley	95.083	4.917
Harris	95.022	4.978
Hilliard	95.854	4.146
Hudson	97.648	2.352
James	96.034	3.966
Kerns	97.828	2.172
Larder Lake	94.371	5.629
McGarry	92.768	7.232

Improvement Districts

Gauthier	98.792	1.208
Matachewan	96.122	3.678

## DISTRICT OF ALGOMA

Boards of Education

Central Algoma	100.000	0.000
Michipicoten	96.101	3.899
North Shore	96.029	3.971
Sault Ste Marie	97.982	2.018

## DISTRICT OF COCHRANE

Boards of Education

## Cochrane Iroquois Falls -

Black River Matheson	95.071	4.929
Hearst	90.036	9.964
Kapuskasing	89.743	10.257

District Area School Boards

Canfield	100.000	0.000
Smoky Falls	99.097	0.903

Secondary School Board

James Bay Lowlands	100.000	0.000
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## DISTRICT OF MANITOULIN

## DISTRICT OF THUNDER BAY

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>Board of Education</u>			<u>Boards of Education</u>		
Manitoulin	100.000	0.000	Lakehead	99.336	0.664
			Lake Superior	98.414	1.586
DISTRICT OF NIPISSING			Nipigon-Red Rock	100.000	0.000
			Geraldton	97.357	2.643
<u>Boards of Education</u>			<u>District School Area Boards</u>		
Timiskaming	98.885	1.115	Caramat	100.000	0.000
Nipissing	92.943	7.057	Collins	100.000	0.000
<u>District School Area Board</u>			Kashabowie	100.000	0.000
Murchison and Lyell	97.103	2.897	Kilkenny	100.000	0.000
			Northern	100.000	0.000
DISTRICT OF PARRY SOUND			Upsala	100.000	0.000

<u>Boards of Education</u>		
East Parry Sound	100.000	0.000
West Parry Sound	99.851	0.149

## DISTRICT OF TIMISKAMING

DISTRICT OF RAINY RIVER			<u>Board of Education</u>		
			Timiskaming	97.920	2.080
<u>Boards of Education</u>					
Atikokan	100.000	0.000			
Fort Frances - Rainy River	99.865	0.135			
<u>District School Area Board</u>					
Mine Centre	100.000	0.000			

## DISTRICT OF SUDBURY

<u>Boards of Education</u>		
Espanola	97.985	2.015
Chapleau	90.773	9.227
Sudbury	95.081	4.919
<u>District School Area Boards</u>		
Asquith - Garvey	100.000	0.000
Foleyet	90.909	9.091
Gogama	89.017	10.983
Missarenda	100.000	0.000

O. Reg. 724/89, s. 2.

## ALLOCATION OF TELEPHONE AND TELEGRAPH LEVIES—1990

3. For purposes of taxation in 1990, the allocation of the tax levied under subsections 161 (12) and (13) of the *Municipal Act* in each area municipality of The Regional Municipality of Ottawa-Carleton set out in Column 1 of Schedule 2 shall be adjusted as follows:

1. For The Ottawa Board of Education or The Carleton Board of Education, to the percentage of the tax levied set out opposite thereto in Column 2.
2. For The Ottawa Roman Catholic Separate School Board or The Carleton Roman Catholic Separate School Board, to the percentage of the tax levied set out opposite thereto in Column 3.
3. For the public sector of The Ottawa-Carleton French-language School Board, to the percentage of the tax levied set out opposite thereto in Column 4.
4. For the Roman Catholic sector of The Ottawa-Carleton French-language School Board, to the percentage of the tax levied set out opposite thereto in Column 5. O. Reg. 724/89, s. 3.

4. The council of each area municipality of The Regional Municipality of Ottawa-Carleton shall allocate the tax levied under subsections 161 (12) and (13) of the *Municipal Act* according to the proportions determined under section 3.



## Schedule 2

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 4</u>	<u>Column 5</u>
<u>Cities</u>				
Gloucester	93.092	3.803	0.522	2.583
Kanata	96.002	3.581	0.074	0.343
Nepean	95.831	3.661	0.124	0.384
Ottawa	95.163	3.300	0.304	1.233
Vanier	88.111	5.700	0.691	5.498
<u>Village</u>				
Rockcliffe Park	97.623	1.561	0.271	0.545
<u>Townships</u>				
Cumberland	92.416	3.643	0.541	3.400
Goulbourn	96.892	2.839	0.077	0.192
Osgoode	95.630	3.866	0.075	0.429
Rideau	97.073	2.742	0.064	0.121
West Carleton	97.172	2.569	0.062	0.197

O. Reg. 724/89, s. 4.

5. For purposes of taxation in 1990, the allocation or payment of the tax levied under subsections 161 (12) and (13) of the *Municipal Act* in each municipality set out in Column 1 of Schedule 3 shall be adjusted as follows:

1. For public school boards, to the percentage of the tax levied set out opposite thereto in Column 2.
  2. For separate school boards, to the percentage of the tax levied set out opposite thereto in Column 3.
- O. Reg. 724/89, s. 5.

6. The council of each municipality set out in Column 1 of Schedule 3 shall allocate or pay the tax levied under subsections 161 (12) and (13) of the *Municipal Act* according to the proportions determined under section 5.

## Schedule 3

## MUNICIPALITY OF METROPOLITAN TORONTO

## REGIONAL MUNICIPALITY OF HAMILTON WENTWORTH

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>Cities</u>			<u>Cities</u>		
Etobicoke	95.344	4.656	Hamilton	95.575	4.425
North York	96.314	3.686	Stoney Creek	94.103	5.897
Scarborough	96.740	3.260	<u>Towns</u>		
Toronto	97.428	2.572	Ancaster	96.704	3.296
York	95.320	4.680	Dundas	97.477	2.523
<u>Borough</u>			Flamborough	97.815	2.185
East York	97.504	2.496	<u>Township</u>		
			Glanbrook	97.297	2.703

## REGIONAL MUNICIPALITY OF DURHAM

## REGIONAL MUNICIPALITY OF NIAGARA

<u>City</u>			<u>Cities</u>		
Oshawa	96.627	3.373	Niagara Falls	94.742	5.258
<u>Towns</u>			Port Colborne	95.330	4.670
Ajax	96.970	3.030	St. Catharines	96.190	3.810
Newcastle	98.156	1.844	Thorold	93.248	6.752
Pickering	96.703	3.297	Welland	94.857	5.143
Whitby	96.503	3.497	<u>Towns</u>		
<u>Townships</u>			Fort Erie	95.778	4.222
Brock	99.317	0.683	Grimsby	96.714	3.286
Scugog	98.795	1.205	Lincoln	97.812	2.188
Uxbridge	98.895	1.105	Niagara-on-the-Lake	97.590	2.410
			Pelham	96.779	3.221
			<u>Townships</u>		
			Wainfleet	96.516	3.484
			West Lincoln	97.960	2.040

## REGIONAL MUNICIPALITY OF HALTON

<u>City</u>		
Burlington	96.947	3.053
<u>Towns</u>		
Halton Hills	97.799	2.201
Milton	97.025	2.975
Oakville	96.763	3.237

## REGIONAL MUNICIPALITY OF HALDIMAND NORFOLK

## REGIONAL MUNICIPALITY OF PEEL

<u>Cities</u>			<u>City</u>		
Brampton	95.909	4.091	Nanticoke		
Mississauga	95.495	4.505	Norfolk Board of Education	97.442	2.558
<u>Town</u>			Halldimand Board of Education	98.536	1.464
Caledon	96.939	3.061	<u>Towns</u>		
			Dunnville	98.422	1.578
			Halldimand	97.951	2.049
			Simcoe	97.444	2.556
			<u>Townships</u>		
			Delhi	94.164	5.836
			Norfolk	94.575	5.425

## REGIONAL MUNICIPALITY OF SUDBURY

## COUNTY OF BRUCE

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>City</u>			<u>Towns</u>		
Sudbury	91.968	8.032	Chesley	99.671	0.329
<u>Towns</u>			Kincardine	98.130	1.870
Capreol	91.406	8.594	Port Elgin	97.600	2.400
Nickel Centre	91.000	9.000	Southampton	98.189	1.811
Onaping Falls	94.292	5.708	Walkerton	93.105	6.895
Rayside-Balfour	87.753	12.247	Wiarton	99.594	0.406
Valley East	89.287	10.713	<u>Village</u>		
Walden	95.019	4.981	Hepworth	99.643	0.357

## REGIONAL MUNICIPALITY OF WATERLOO

<u>Cities</u>			<u>Towns</u>		
Cambridge	95.993	4.007	Lions Head	99.623	0.377
Kitchener	95.951	4.049	Lucknow	99.664	0.336
Waterloo	96.997	3.003	Mildmay	89.912	10.088
<u>Townships</u>			Paisley	99.668	0.332
North Dumfries	97.663	2.337	Ripley	99.431	0.569
Wellesley	96.858	3.142	Tara	99.523	0.477
Wilmot	98.071	1.929	Teeswater	94.700	5.300
Woolwich	97.812	2.188	Tiverton	98.391	1.609
			<u>Townships</u>		
			Albemarle	99.213	0.787
			Amabel	98.660	1.340
			Arran	99.527	0.473
			Brant	96.235	3.765
			Bruce	99.178	0.822
			Carrick	91.130	8.873
			Culross	93.584	6.416
			Eastnor	99.248	0.752
			Elderslie	99.761	0.239
			Greenock	92.740	7.260
			Huron	98.357	1.643
			Kincardine	98.588	1.412
			Kinloss	99.646	0.354
			Lindsay	99.522	0.478
			St. Edmunds	99.059	0.941
			Saugeen	98.284	1.716

## REGIONAL MUNICIPALITY OF YORK

<u>Towns</u>		
Aurora	97.376	2.624
East Gwillimbury	97.863	2.137
Georgina	98.436	1.564
Markham	96.493	3.507
Newmarket	97.182	2.818
Richmond Hill	96.223	3.777
Vaughan	92.526	7.474
Whitchurch-Stouffville	97.843	2.157
<u>Township</u>		
King	96.735	3.265

## DISTRICT MUNICIPALITY OF MUSKOKA

## COUNTY OF DUFFERIN

<u>Towns</u>			<u>Towns</u>		
Bracebridge	99.170	0.830	Orangeville	98.328	1.672
Gravenhurst	99.108	0.892	Grand Valley	99.385	0.615
Huntsville	99.064	0.936	Village		
<u>Townships</u>			Shelburne	99.427	0.573
Georgian Bay			<u>Townships</u>		
West Parry Sound			Amaranth	98.470	1.530
Board of Education	99.861	0.139	East Garafraxa	98.802	1.198
Muskoka Board of Education	98.270	1.730	East Luther	99.369	0.631
Lake of Bays	99.271	0.729	Melancthon	99.926	0.074
Muskoka Lakes	99.471	0.529	Mono	98.585	1.415
			Mulmur	99.587	0.413

## COUNTY OF BRANT

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>City</u>		
Brantford	96.879	3.121
<u>Town</u>		
Paris	98.318	1.682
<u>Townships</u>		
Brantford	97.344	2.656
Burford	95.926	4.074
Oakland	95.727	4.273
Onondaga	99.143	0.857
South Dumfries	98.786	1.214

## COUNTY OF ELGIN

<u>Cities</u>		
St. Thomas	97.688	2.312
<u>Towns</u>		
Aylmer	98.079	1.921
<u>Villages</u>		
Belmont	98.896	1.104
Dutton	99.439	0.561
Port Burwell	99.386	0.614
Port Stanley	98.782	1.218
Rodney	97.729	2.271
Springfield	99.445	0.555
Vienna	99.367	0.633
West Lorne	94.419	5.581
<u>Townships</u>		
Aldborough	96.536	3.464
Bayham	97.809	2.191
Dunwich	98.367	1.633
Malahide	96.780	3.220
South Dorchester	98.838	1.162
Southwold	98.721	1.279
Yarmouth	98.307	1.693

## COUNTY OF ESSEX

<u>City</u>		
Windsor	93.743	6.257
<u>Towns</u>		
Amherstburg	91.876	8.124
Belle River	88.590	11.410
Essex	95.530	4.470
Harrow	95.712	4.288
Kingsville	96.501	3.499
Leamington	94.204	5.796
Tecumseh	90.611	9.389
<u>Village</u>		
St. Clair Beach	91.827	8.173
<u>Townships</u>		
Anderdon	92.045	7.955
Colchester North	94.052	5.948
Colchester South	96.043	3.957
Gosfield North	97.278	2.722
Gosfield South	95.585	4.415
Maldstone	91.869	8.131
Malden	93.666	6.334
Mersea	96.097	3.903
Pelee	100.000	0.000
Rochester	89.792	10.208
Sandwich South	90.843	9.157
Sandwich West	92.150	7.850
Tilbury North	89.457	10.543
Tilbury West	95.731	4.269

## COUNTY OF FRONTENAC

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>City</u>		
Kingston	96.987	3.013
<u>Townships</u>		
Barrie	99.316	0.684
Bedford	98.437	1.563
Clarendon and Miller	100.000	0.000
Hinchinbrooke	99.056	0.944
Howe Island	93.158	6.842
Kennebec	100.000	0.000
Kingston	96.509	3.491
Loughborough	98.521	1.479
Olden	100.000	0.000
Oso	100.000	0.000
Palmerston and North and South Canonto	100.000	0.000
Pittsburgh	97.277	2.723
Portland	98.820	1.180
Storrington	98.700	1.300
Wolfe Island	93.160	6.840

## COUNTY OF GREY

<u>City</u>		
Owen Sound	98.627	1.373
<u>Towns</u>		
Durham	99.066	0.934
Hanover	97.166	2.834
Meaford	99.735	0.265
Thornbury	99.401	0.599
<u>Villages</u>		
Chatsworth	99.783	0.211
Dundalk	100.000	0.000
Flesherton	99.381	0.619
Markdale	99.258	0.742
Neustadt	98.595	1.405
Shallow Lake	99.011	0.989
<u>Townships</u>		
Artemesia	99.378	0.622
Bentinck	98.528	1.472
Collingwood	99.164	0.836
Derby	99.351	0.649
Egremont	98.910	1.090
Euphrasia	99.453	0.547
Glenelg	98.780	1.220
Holland	99.286	0.714
Keppel	99.365	0.635
Normanby	98.524	1.476
Osprey	99.872	0.128
Proton	98.845	1.155
Saint Vincent	98.876	1.124
Sarawak	99.570	0.430
Sullivan	99.564	0.436
Sydenham	98.990	1.010

## COUNTY OF HALIBURTON

## COUNTY OF KENT

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>Townships</u>			<u>City</u>		
Anson Hindon and Minden	100.000	0.000	Chatham	95.260	4.740
Bicroft	98.603	1.397	<u>Towns</u>		
Cardiff	99.201	0.799	Blenheim	96.986	3.014
Dysart, Bruton, Clyde, Dudley			Bothwell	97.526	2.474
Eyre, Guilford, Harburn			Dresden	98.886	1.114
and Havelock	100.000	0.000	Ridgetown	97.525	2.475
Glamorgan	100.000	0.000	Tilbury	91.398	8.602
Lutterworth	100.000	0.000	Wallaceburg	94.399	5.601
Monmouth	100.000	0.000	<u>Village</u>		
Sherborne, McClintock and			Erleau	98.907	1.093
Livingstone	100.000	0.000	Erie Beach	97.316	2.684
Snowdon	100.000	0.000	Highgate	99.191	0.809
Stanhope	100.000	0.000	Thamesville	97.918	2.082
<u>COUNTY OF HASTINGS</u>			Wheatley	99.349	0.651
			<u>Townships</u>		
			Camden	97.994	2.006
<u>Cities</u>			Chatham	94.520	5.480
Belleville	97.084	2.916	Dover	91.381	8.619
Trenton	96.407	3.593	Harwich	95.622	4.378
<u>Town</u>			Howard	95.688	4.312
Deseronto	99.071	0.929	Orford	97.451	2.549
<u>Villages</u>			Raleigh	97.145	2.855
Bancroft	98.093	1.907	Romney	99.355	0.645
Deloro	94.954	5.046	Tilbury East	95.967	4.033
Frankford	98.082	1.918	Zone	94.656	5.344
Madoc	99.569	0.431	<u>COUNTY OF LAMBTON</u>		
Marmora	97.072	2.928			
Stirling	99.256	0.744			
Tweed	95.261	4.739			
<u>Townships</u>			<u>City</u>		
Carlow	99.891	0.109	Sarnia	96.139	3.861
Dunnannon	99.093	0.907	<u>Towns</u>		
Elzevir and Grimsthorpe	98.200	1.800	Clearwater	95.424	4.576
Faraday	98.640	1.360	Forest	98.369	1.631
Herschel	98.157	1.843	Petrolia	97.611	2.389
Hungerford	95.757	4.243	<u>Village</u>		
Huntingdon	98.899	1.101	Alvinston	100.000	0.000
Limerick	99.537	0.463	Arkona	98.164	1.836
McClure	98.046	1.954	Grand Bend	98.797	1.203
Madoc	99.227	0.773	Oil Springs	99.431	0.569
Marmora and Lake	97.760	2.240	Point Edward	97.494	2.506
Mayo	99.982	0.018	Thedford	99.621	0.379
Monteagle	98.579	1.421	Watford	98.017	1.983
Rawdon	99.481	0.519	Wyoming	96.826	3.174
Sidney	97.889	2.111	<u>Townships</u>		
Thurlow	98.334	1.666	Bosanquet	96.813	3.187
Tudor and Cashel	99.901	0.099	Brooke	98.072	1.928
Tyendinaga	95.507	4.493	Dawn	99.839	0.161
Wollaston	99.280	0.720	Enniskillen	97.952	2.048
			Euphemia	97.890	2.110
			Moore	97.599	2.401
			Plympton	97.164	2.836
			Sombra	96.548	3.452
			Warwick	93.787	6.213

## COUNTY OF HURON

## COUNTY OF LENNOX AND ADDINGTON

Column 1	Column 2	Column 3	Column 1	Column 2	Column 3
<u>Towns</u>			<u>Town</u>		
Clinton	98.664	1.336	Napanee	98.051	1.949
Exeter	98.312	1.688	<u>Village</u>		
Goderich	97.727	2.273	Bath	97.477	2.523
Seaforth	96.369	3.631	Newburgh	98.869	1.131
Wingham	98.636	1.364	<u>Townships</u>		
<u>Villages</u>			Adolphustown	98.866	1.134
Bayfield	98.862	1.138	Amherst Island	99.081	0.919
Blyth	99.522	0.478	Camden East	98.132	1.868
Brussels	99.728	0.272	Donbigh, Abinger and Ashby	100.000	0.000
Hensall	98.134	1.866	Ernestown	97.623	2.377
Zurich	93.724	6.276	Kaladar, Anglesea and Effingham	99.669	0.331
<u>Townships</u>			North Fredericksburgh	98.833	1.167
Ashfield	96.901	3.099	Richmond	98.734	1.266
Colborne	98.540	1.460	Sheffield	96.575	3.425
East Wawanosh	99.183	0.817	South Fredericksburgh	99.306	0.694
Goderich	98.626	1.374			
Grey	98.228	1.772			
Hay	95.943	4.057	COUNTY OF MIDDLESEX		
Howick	99.697	0.303	<u>City</u>		
Hullett	98.518	1.482	London	97.206	2.794
McKillop	94.465	5.535	<u>Towns</u>		
Morris	98.911	1.089	Parkhill	97.359	2.641
Stanley	97.654	2.346	Strathroy	96.193	3.807
Stephen	96.863	3.137	<u>Villages</u>		
Tuckersmith	96.842	3.158	Ailsa Craig	99.476	0.524
Turnberry	98.490	1.510	Glencoe	98.726	1.274
Usborne	98.564	1.436	Lucan	98.015	1.985
West Wawanosh	97.913	2.087	Newbury	98.275	1.725
			Wardsville	98.000	2.000
COUNTY OF LANARK			<u>Townships</u>		
<u>Separated Town</u>			Adelaide	95.025	4.975
Smiths Falls	97.365	2.635	Biddulph	95.556	4.444
<u>Towns</u>			Caradoc	97.205	2.795
Almonte	97.053	2.947	Delaware	97.284	2.716
Carleton Place	97.690	2.310	East Williams	96.422	3.578
Perth	97.024	2.976	Ekfrid	98.100	1.900
Village			Lobo	98.281	1.719
Lanark	98.103	1.897	London	97.862	2.138
<u>Townships</u>			McGillivray	96.245	3.755
Bathurst	98.815	1.185	Metcalfe	98.491	1.509
Beckwith	98.109	1.891	Mosa	98.205	1.795
Darling	99.502	0.498	North Dorchester	97.627	2.373
Drummond	98.535	1.465	West Nissouri	98.327	1.673
Lanark	98.791	1.209	West Williams	93.178	6.822
Lavant, Dalhousie and			Westminster	97.380	2.620
North Sherbrooke	98.718	1.282			
Montague	98.407	1.593			
North Burgess	96.981	3.019			
North Elmsley	98.191	1.809			
Pakenham	99.022	0.978			
Ramsay	97.946	2.054			
South Sherbrooke	99.175	0.825			

## UNITED COUNTIES OF LEEDS AND GRENVILLE

## COUNTY OF PERTH

Column 1	Column 2	Column 3	Column 1	Column 2	Column 3
<u>City</u>			<u>City</u>		
Brockville	97.582	2.418	Stratford	97.435	2.565
<u>Separated Towns</u>			<u>Separated Town</u>		
Gananoque	96.940	3.060	St. Marys	97.917	2.083
Prescott	96.192	3.808	<u>Towns</u>		
<u>Town</u>			Listowel	99.406	0.594
Kemptville	97.654	2.346	Mitchell	98.576	1.424
<u>Villages</u>			Village		
Athens	99.646	0.354	Milverton	99.585	0.415
Cardinal	99.169	0.831	<u>Townships</u>		
Merrickville	98.749	1.251	Blanshard	98.397	1.603
Newboro'	98.879	1.121	Downie	96.754	3.246
Westport	95.503	4.497	Ellice	94.753	5.247
<u>Townships</u>			Elma	99.355	0.645
Augusta	98.464	1.536	Fullarton	98.833	1.167
Bastard and South Burgess	99.272	0.728	Hibbert	94.309	5.691
Edwardsburgh	98.318	1.682	Logan	96.473	3.527
Elizabethtown	98.649	1.351	Mornington	98.086	1.914
Front of Escott	99.198	0.802	North Easthope	99.118	0.882
Front of Leeds and Lansdowne	98.168	1.832	South Easthope	98.124	1.876
Front of Yonge	98.881	1.119	Wallace	99.527	0.473
Kitley	97.475	2.525			
North Crosby	96.537	3.463			
Oxford (on Rideau)	97.536	2.464			
Rear of Leeds and Lansdowne	99.298	0.702			
Rear of Yonge and Escott	99.542	0.458			
South Crosby	99.856	0.144			
South Elmsley	98.151	1.849			
South Gower	97.435	2.565			
Wolford	99.667	0.333			

## COUNTY OF PETERBOROUGH

## COUNTY OF NORTHUMBERLAND

<u>Towns</u>			<u>City</u>		
Brighton	99.296	0.704	Peterborough	96.998	3.002
Campbellford	98.445	1.555	<u>Village</u>		
Cobourg	97.643	2.357	Havelock	99.414	0.586
Port Hope	98.264	1.736	Lakefield	98.645	1.355
<u>Villages</u>			Millbrook	99.423	0.577
Colborne	98.820	1.180	Norwood	98.843	1.157
Hastings	96.987	3.013	<u>Townships</u>		
<u>Townships</u>			Asphodel	97.401	2.599
Alnwick	99.046	0.954	Belmont and Methuen	99.168	0.832
Brighton	98.978	1.022	Burleigh and Anstruther	99.670	0.330
Cramahe	99.212	0.788	Cavan	99.029	0.971
Haldimand	97.753	2.247	Chandos	99.269	0.731
Hamilton	98.519	1.481	Douro	95.474	4.526
Hope	98.583	1.417	Dummer	99.079	0.921
Murray	97.748	2.252	Ennismore	96.512	3.488
Percy	99.064	0.936	Galway and Cavendish	99.328	0.672
Seymour	98.718	1.282	Harvey	98.910	1.090
			North Monaghan	98.394	1.606
			Otonabee	97.232	2.768
			Smith	98.427	1.573
			South Monaghan	98.953	1.047

## COUNTY OF OXFORD

## COUNTY OF RENFREW

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>City</u>			<u>City</u>		
Woodstock	98.030	1.970	Pembroke	93.738	6.262
<u>Towns</u>			<u>Towns</u>		
Ingersoll	98.593	1.407	Arnprior	95.410	4.590
Tillsonburg	96.727	3.273	Deep River	96.321	3.679
<u>Townships</u>			Renfrew	93.767	6.233
Blandford-Blenheim	98.481	1.519	<u>Villages</u>		
East Zorra-Tavistock	99.554	0.446	Barry's Bay	86.578	13.422
Norwich	98.193	1.807	Beachburg	99.014	0.986
South-West Oxford	98.398	1.602	Braeside	95.552	4.448
Zorra	98.237	1.763	Chalk River	92.683	7.317
			Cobden	99.315	0.685

## UNITED COUNTIES OF PRESCOTT AND RUSSELL

<u>Towns</u>			<u>Townships</u>		
Hawkesbury	87.041	12.959	Admaston	95.357	4.643
Rockland	86.597	13.403	Alice and Fraser	96.836	3.164
Vankleek Hill	93.763	6.237	Bagot and Blithfield	96.338	3.662
<u>Villages</u>			Bromley	93.866	6.134
Alfred	84.258	15.742	Brougham	94.699	5.301
Casselman	84.601	15.399	Brudenell and Lyndoch	95.240	4.760
L'Orignal	86.898	13.102	Grattan	94.543	5.457
Plantagenet	85.751	14.249	Griffith and Matawatchan	95.619	4.381
St. Isadore de Prescott	84.032	15.968	Hagarty and Richards	92.727	7.273
<u>Townships</u>			Head, Clara and Maria	95.115	4.885
Alfred	86.953	13.047	Horton	95.911	4.089
Caledonia	89.295	10.705	McNab	96.919	3.081
Cambridge	86.607	13.393	North Algona	96.607	3.393
Clarence	86.204	13.796	Pembroke	94.870	5.130
East Hawkesbury	90.054	9.946	Petawawa	95.606	4.394
Longueuil	89.058	10.942	Radcliffe	91.309	8.691
North Plantagenet	87.322	12.678	Raglan	98.338	1.667
Russell	89.055	10.945	Rolph, Buchanan, Wylie and McKay	95.356	4.644
South Plantagenet	86.744	13.256	Ross	99.231	0.769
West Hawkesbury	91.812	8.188	Sebastopol	95.523	4.477

## COUNTY OF PRINCE EDWARD

<u>Town</u>			Sherwood, Jones and Burns	90.665	9.335
Picton	98.578	1.422	South Algona	96.816	3.184
<u>Villages</u>			Stafford	95.400	4.600
Bloomfield	99.590	0.410	Westmeath	96.701	3.299
Wellington	99.368	0.632	Wilberforce	97.632	2.368
<u>Townships</u>					
Ameliasburgh	98.198	1.802			
Athol	99.310	0.690			
Hallowell	99.264	0.736			
Hillier	99.431	0.569			
North Marysburgh	99.126	0.874			
Sophiasburgh	99.565	0.435			
South Marysburgh	99.402	0.598			



## COUNTY OF SIMCOE

UNITED COUNTIES OF STORMONT  
DUNDAS AND GLENGARRY

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>Cities</u>			<u>City</u>		
Barrie	97.831	2.169	Cornwall	90.572	9.428
Orillia	97.907	2.093			
<u>Towns</u>			<u>Town</u>		
Alliston	97.711	2.289	Alexandria	86.649	13.351
Bradford	95.233	4.767	<u>Villages</u>		
Collingwood	98.675	1.325	Chesterville	96.629	3.371
Midland	96.616	3.384	Finch	97.732	2.268
Penetanguishene	94.168	5.832	Iroquois	97.573	2.427
Stayner	99.136	0.864	Lancaster	92.262	7.738
Wasaga Beach	97.764	2.236	Maxville	96.425	3.575
<u>Villages</u>			Morrisburg	97.853	2.147
Beeton	97.551	2.449	Winchester	98.966	1.034
Coldwater	99.105	0.895	<u>Townships</u>		
Cookstown	98.290	1.710	Charlottenburgh	92.716	7.284
Creemore	99.395	0.605	Cornwall	92.762	7.238
Elmvale	98.099	1.901	Finch	92.244	7.756
Port McNicoll	97.671	2.329	Kenyon	93.064	6.936
Tottenham	96.778	3.222	Lancaster	91.505	8.495
Victoria Harbour	96.219	3.781	Lochiel	92.073	7.927
<u>Townships</u>			Matilda	98.534	1.466
Adjala	96.057	3.943	Mountain	98.795	1.205
Essa	97.984	2.016	Osnabruck	97.486	2.514
Flos	96.744	3.256	Roxborough	93.979	6.021
Innisfil	98.835	1.165	Williamsburgh	98.432	1.568
Mara	97.918	2.082	Winchester	96.386	3.614
Matchedash	99.038	0.962			
Medonte	98.893	1.107	COUNTY OF VICTORIA		
Nottawasaga	99.066	0.934			
Orillia	98.490	1.510	<u>Town</u>		
Oro	99.114	0.886	Lindsay	98.121	1.879
Rama	98.782	1.218	<u>Village</u>		
Sunnidale	97.536	2.464	Bobcaygeon	99.616	0.384
Tay	97.666	2.334	Fenelon Falls	99.589	0.411
Tecumseth	97.717	2.283	Omeme	99.434	0.566
Tiny	96.427	3.573	Sturgeon Point	99.109	0.891
Tosorontio	98.074	1.926	Woodville	99.737	0.263
Vespra	98.297	1.703	<u>Townships</u>		
West Gwillimbury	97.491	2.509	Bexley	99.082	0.918
			Carden	98.960	1.040
			Dalton	100.000	0.000
			Eldon	98.897	1.103
			Emily	97.071	2.929
			Fenelon	99.258	0.742
			Laxton, Digby and Longford	99.455	0.545
			Manvers	98.987	1.013
			Mariposa	99.180	0.820
			Ops	98.163	1.837
			Somerville	99.309	0.691
			Verulam	99.411	0.589

## COUNTY OF WELLINGTON

## DISTRICT OF ALGOMA

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>City</u>			<u>City</u>		
Guelph	96.396	3.604	Sault Ste Marie	93.816	6.184
<u>Towns</u>			<u>Towns</u>		
Fergus	98.653	1.347	Blind River	92.231	7.769
Harriston	99.677	0.323	Bruce Mines	100.000	0.000
Mount Forest	97.664	2.336	Elliot Lake	94.467	5.533
Palmerston	99.459	0.541	Thessalon	100.000	0.000
<u>Villages</u>			<u>Villages</u>		
Arthur	96.750	3.250	Hilton Beach	100.000	0.000
Clifford	99.623	0.377	Iron Bridge	99.071	0.929
Drayton	99.443	0.557	<u>Townships</u>		
Eloira	97.743	2.257	Day and Bright Additional	100.000	0.000
Erin	98.551	1.449	Hilton	100.000	0.000
<u>Townships</u>			Hornepayne	96.786	3.214
Arthur	97.165	2.835	Jocelyn	100.000	0.000
Eramosa	98.505	1.495	Johnson	100.000	0.000
Erin	98.696	1.304	Laird	100.000	0.000
Guelph	96.310	3.690	Macdonald, Meredith and		
Maryborough	98.713	1.287	Aberdeen Additional	100.000	0.000
Minto	98.871	1.129	Michipicoten	94.602	5.398
Nichol	97.922	2.078	Plummer Additional	100.000	0.000
Peel	99.038	0.962	Prince	95.922	4.078
Pilkington	97.825	2.175	St. Joseph	100.000	0.000
Puslinch	97.932	2.068	Tarbutt and		
West Garafraxa	98.588	1.412	Tarbutt Additional	100.000	0.000
West Luther	98.109	1.891	The North Shore	95.315	4.685
			Thessalon	100.000	0.000
			Thompson	98.117	1.883
			White River	93.263	6.737
			<u>Improvement Districts</u>		
			Dubreuilville	86.183	13.817
			Shedden	93.496	6.504

## DISTRICT OF COCHRANE

<u>City</u>		
Timmins	91.825	8.175
<u>Towns</u>		
Cochrane	91.669	8.331
Hearst	86.247	13.753
Iroquois Falls	91.926	8.074
Kapuskasing	89.124	10.876
Smooth Rock Falls	87.283	12.717
<u>Townships</u>		
Black River-Matheson	94.933	5.067
Fauquier-Strickland	84.514	15.486
Glackmeyer	92.783	7.217
Mattice-Val Cote	86.195	13.805
Moonbeam	87.088	12.912
Moosonee Development		
Area Board	96.208	3.792
Opasatika	85.391	14.609
Val Rita-Harty	88.317	11.683

## DISTRICT OF KENORA

<u>Towns</u>		
Dryden	98.285	1.715
Keewatin	97.569	2.431
Kenora	96.614	3.386
Sioux Lookout	95.693	4.307
<u>Townships</u>		
Barclay	98.230	1.770
Ear Falls	100.000	0.000
Golden	98.896	1.104
Ignace	98.769	1.231
Jaffray and Melick	96.407	3.593
Machin	99.716	0.284
Pickle Lake	100.000	0.000
Red Lake	96.894	3.106
Sioux Narrows	98.829	1.171

## DISTRICT OF MANITOULIN

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>Towns</u>		
Gore Bay	100.000	0.000
Little Current	99.245	0.755
<u>Townships</u>		
Assiginack	100.000	0.000
Barrie Island	100.000	0.000
Billings	100.000	0.000
Burpee	100.000	0.000
Carnarvon	100.000	0.000
Cockburn Island	100.000	0.000
Gordon	100.000	0.000
Howland	99.973	0.027
Rutherford and George Island	91.561	8.439
Sandfield	100.000	0.000
Tehkummah	100.000	0.000

## DISTRICT OF NIPISSING

<u>City</u>		
North Bay	94.112	5.888
<u>Towns</u>		
Cache Bay	88.188	11.812
Mattawa	88.893	11.107
Sturgeon Falls	86.572	13.428
<u>Townships</u>		
Airy	91.506	8.494
Bonfield	92.388	7.612
Caldwell	85.310	14.690
Calvin	97.924	2.076
Chisholm	95.307	4.693
East Ferris	93.219	6.781
Field	87.437	12.563
Mattawan	96.042	3.958
Papineau	91.195	8.805
Springer	87.773	12.227
Temagami	100.000	0.000
<u>Improvement District</u>		
Cameron	94.994	5.006

## DISTRICT OF PARRY SOUND

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>Towns</u>		
Kearney	99.213	0.787
Parry Sound	99.484	0.516
Powassan	98.415	1.585
Trout Creek	97.793	2.207
<u>Villages</u>		
Burk's Falls	100.000	0.000
Magnetawan	100.000	0.000
Rosseau	100.000	0.000
South River	100.000	0.000
Sundridge	100.000	0.000
<u>Townships</u>		
Armour	100.000	0.000
Carling	100.000	0.000
Chapman	100.000	0.000
Christie	100.000	0.000
Foley	100.000	0.000
Hagerman	100.000	0.000
Humphrey	100.000	0.000
Joly	100.000	0.000
Machar	100.000	0.000
McDougall	100.000	0.000
McKellar	100.000	0.000
McMurrich	100.000	0.000
Nipissing	98.678	1.322
North Himsworth	97.925	2.075
Perry	99.527	0.473
Ryerson	100.000	0.000
South Himsworth	98.631	1.369
Strong	100.000	0.000
The Archipelago	100.000	0.000

## DISTRICT OF RAINY RIVER

<u>Towns</u>		
Fort Frances	96.707	3.293
Rainy River	98.635	1.365
<u>Townships</u>		
Alberton	98.343	1.657
Atikokan	96.977	3.023
Atwood	99.683	0.317
Blue	100.000	0.000
Chapple	100.000	0.000
Dilke	94.783	5.217
Emo	99.615	0.385
LaVallee	99.537	0.463
McCroscon and Tovell	100.000	0.000
Morley-Pattullo	97.029	2.971
Morson	100.000	0.000
Worthington	99.187	0.813
<u>Improvement District</u>		
Kingsford	100.000	0.000

## DISTRICT OF SUDBURY

## DISTRICT OF TIMISKAMING

<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>	<u>Column 1</u>	<u>Column 2</u>	<u>Column 3</u>
<u>Towns</u>			<u>Towns</u>		
Espanola	92.987	7.013	Charlton	97.854	2.146
Massey	94.421	5.579	Cobalt	92.352	7.648
Webbwood	96.138	3.862	Englehart	98.209	1.791
<u>Townships</u>			Haileybury	92.631	7.369
Baldwin	92.988	7.012	Kirkland Lake	94.532	5.468
Casimir, Jennings and Appleby	88.864	11.136	Latchford	95.925	4.075
Chapleau	91.877	8.123	New Liskeard	93.648	6.352
Cosby, Mason and Martland	88.447	11.553	<u>Village</u>		
Hagar	89.603	10.397	Thornloe	88.925	11.075
Nairn	98.349	1.651	<u>Townships</u>		
Ratter and Dunnet	89.353	10.647	Armstrong	85.960	14.040
Spanish River	95.837	4.163	Brethour	94.755	5.245

## DISTRICT OF THUNDER BAY

<u>City</u>					
Thunder Bay	95.076	4.924			
<u>Towns</u>					
Geraldton	94.345	5.655			
Longlac	90.703	9.297			
<u>Townships</u>					
Beardmore	97.988	2.012			
Conmee	98.341	1.659			
Dorion	100.000	0.000			
Gillies	99.149	0.851			
Manitouawadge	94.275	5.725			
Marathon	97.270	2.730			
Nakina	97.016	2.984			
Neebing	98.680	1.320			
Nipigon	95.931	4.069			
O'Connor	98.279	1.721			
Oliver	98.146	1.854			
Paipoonge	96.893	3.107			
Red Rock	95.478	4.522			
Schreiber	91.572	8.428			
Shuniah	97.824	2.176			
Terrace Bay	94.627	5.373			

## DISTRICT OF ALGOMA

<u>Boards of Education</u>		
Central Algoma	100.000	0.000
Michipicoten	96.101	3.899
North Shore	96.029	3.971
Sault Ste Marie	97.982	2.018

## DISTRICT OF COCHRANE

<u>Boards of Education</u>			<u>Boards of Education</u>		
Kenora	99.833	0.167	Cochrane Iroquois Falls -	95.071	4.929
Red Lake	99.502	0.498	Black River Matheson	90.036	9.964
Dryden	99.276	0.724	Hearst	89.743	10.257
<u>District School Area Boards</u>			Kapuskasing		
Slate Falls	100.000	0.000	<u>District School Area Boards</u>		
Sturgeon Lake	100.000	0.000	Canfield	100.000	0.000
Summer Beaver	100.000	0.000	Smoky Falls	99.097	0.903
Umfreville	100.000	0.000	<u>Secondary School Board</u>		
			James Bay Lowlands	100.000	0.000

## DISTRICT OF MANITOULIN

Column 1Board of Education

Manitoulin

Column 2Column 3

100.000 0.000

## DISTRICT OF NIPISSING

Boards of Education

Timiskaming

Nipissing

District School Area Board

Murchison and Lyell

98.885 1.115

92.943 7.057

97.103 2.897

## DISTRICT OF PARRY SOUND

Boards of Education

East Parry Sound

West Parry Sound

100.000 0.000

99.851 0.149

## DISTRICT OF RAINY RIVER

Boards of Education

Atikokan

Fort Frances - Rainy River

District School Area Board

Mine Centre

100.000 0.000

99.865 0.135

100.000 0.000

## DISTRICT OF SUDBURY

Boards of Education

Espanola

Chapleau

Sudbury

District School Area Boards

Asquith - Garvey

Foleyet

Gogama

Missarenda

97.985 2.015

90.773 9.227

95.081 4.919

100.000 0.000

90.909 9.091

89.017 10.983

100.000 0.000

## DISTRICT OF THUNDER BAY

Column 1Column 2Column 3Boards of Education

Lakehead

Lake Superior

Nipigon-Red Rock

Geraldton

District School Area Boards

Caramat

Collins

Kashabowie

Kilkenny

Northern

Upsala

99.336 0.664

98.414 1.586

100.000 0.000

97.357 2.643

100.000 0.000

100.000 0.000

100.000 0.000

100.000 0.000

100.000 0.000

100.000 0.000

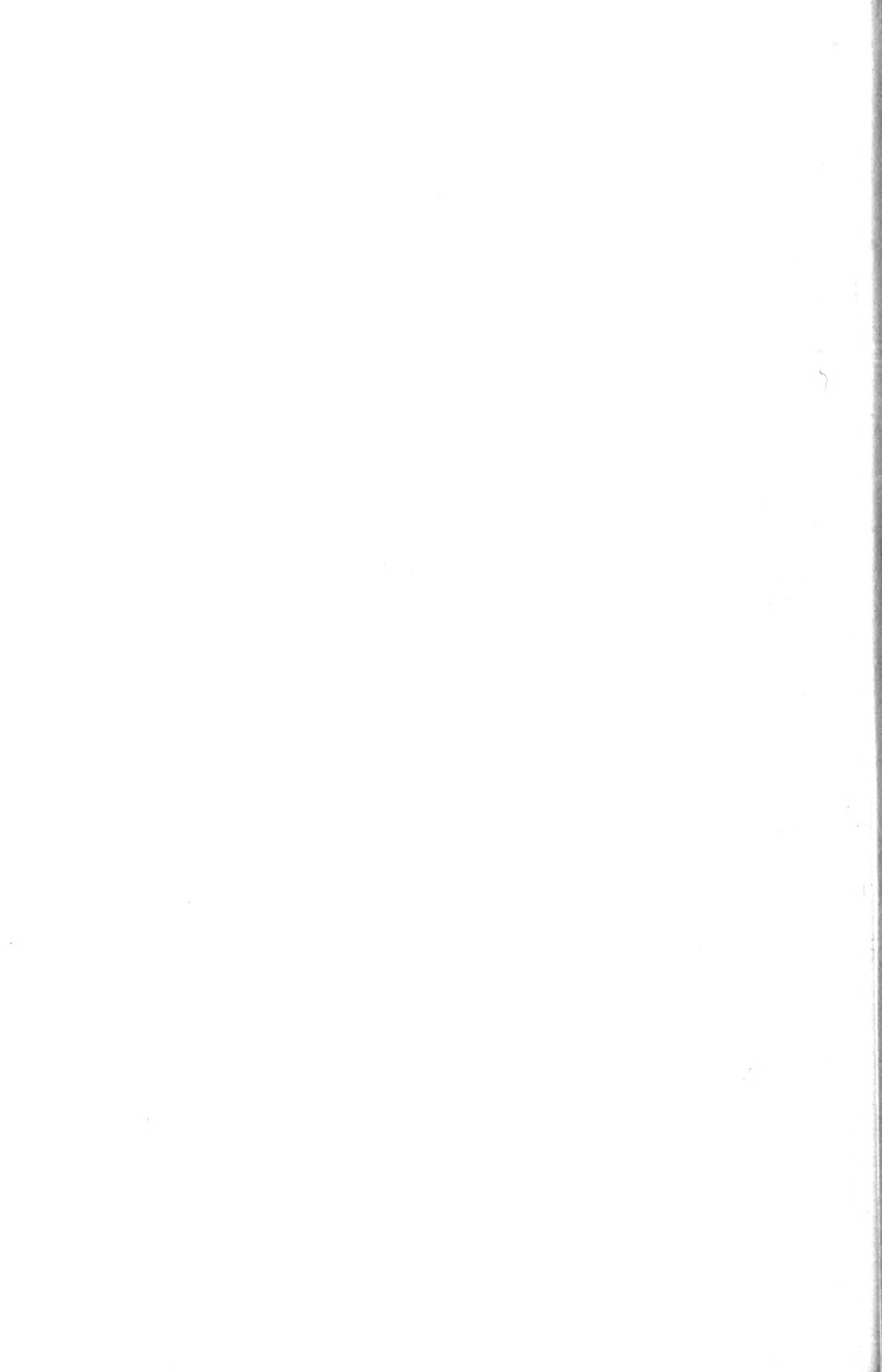
## DISTRICT OF TIMISKAMING

Board of Education

Timiskaming

97.920 2.080

O. Reg. 724/89, s. 6.



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# Publications Under The Regulations Act/ Publications en vertu de la Loi sur les règlements

1990—01—13

## DEVELOPMENT CHARGES ACT, 1989

**O. Reg. 725/89.**

Development Charges.

Made—December 21st, 1989.

Filed—December 27th, 1989.

### REGULATION MADE UNDER THE DEVELOPMENT CHARGES ACT, 1989

#### DEVELOPMENT CHARGES

1.—(1) The determination of capital cost shall not include costs levied in an agreement under section 50 or 52 of the *Planning Act, 1983* before the coming into force of a development charge by-law.

(2) Despite subsection (1), the determination of capital cost may include all costs related to buildings, structures or facilities that have been oversized so as to accommodate future growth. O. Reg. 725/89, s. 1.

2. Despite any provision of a development charge by-law, a municipality shall not include in its calculation of development charges the growth-related net capital cost of a service that is not being provided at the time the development charges are being calculated. O. Reg. 725/89, s. 2.

3.—(1) Subject to subsection (2), a municipality shall base the calculation of development charges on the provision of services at standards no higher than the standards to which such services are currently provided or have been provided at any time in the ten years preceding the calculation.

(2) In calculating development charges, a municipality shall apply only those standards which have been approved by council and form part of an adopted official plan, an approved capital forecast or other similar expression of the intention of council.

(3) A standard approved under subsection (2) may be based on the provision of a service,

(a) throughout the municipality; or

(b) within a portion of the municipality as designated in a development charge by-law.

(4) A municipality may change the manner in which the services are provided.

(5) Any changes adopted under subsection (4) shall be based on changes in the design, delivery or operation of the affected services, and shall not provide for the imposition of a higher standard of service than the standard used under subsection (1).

(6) Despite subsections (1) and (5), if the standards which are currently applied are lower than the standards required under another Act, the calculation of development charges may be based on the provision of such services applying the standards required under such Act. O. Reg. 725/89, s. 3.

4.—(1) The calculation of development charges shall be based on growth-related net capital costs for a period not exceeding ten years from the date a development charge by-law comes into force.

(2) Despite subsection (1), the calculation of development charges may be based on growth-related net capital costs for water supply services, sanitary sewer services, storm drainage services, transportation services and waste disposal services for a period exceeding ten years. O. Reg. 725/89, s. 4.

5.—(1) A municipality may, in a development charge by-law, define uses as,

(a) residential, commercial or other general category; and

(b) specific categories within the general categories described in clause (a).

(2) A municipality shall calculate the growth-related net capital costs attributable to each of the uses of land, buildings or structures designated in a development charge by-law.

(3) A municipality may impose, with respect to each use of land, buildings or structures designated in a development charge by-law, only those growth-related net capital costs attributed to that use.

(4) A municipality that has provided, in its development charge by-law, for two or more specific use categories within a general category, may treat those specific use categories as a general use for the purposes of subsections (2) and (3).

(5) A municipality may treat any or all of the uses specified in its development charge by-law, except residential uses, as a single use for the purposes of subsections (2) and (3). O. Reg. 725/89, s. 5.

## 6.—(1) In this section,

“grade” means the average level of finished ground adjoining a dwelling unit at all exterior walls;

“gross floor area” means the total area of all floors above grade of a dwelling unit measured between the outside surfaces of exterior walls or between the outside surfaces of exterior walls and the centre line of party walls dividing the dwelling unit from another dwelling unit or other portion of a building;

“semi-detached or row dwelling” means a residential building consisting of one dwelling unit having one or two vertical walls, but no other parts, attached to another structure;

“single detached dwelling” means a residential building consisting of one dwelling unit and not attached to another structure.

(2) Subject to subsection (3), a development charge by-law shall not impose a development charge with respect to the creation of,

- (a) one or two additional dwelling units in an existing single detached dwelling; or
- (b) one additional dwelling unit in any other existing residential building.

(3) A development charge may be imposed under clause (2) (a) if the total gross floor area of the additional one or two units exceeds the gross floor area of the existing dwelling unit.

(4) A development charge may be imposed under clause (2) (b) if the additional unit has a gross floor area greater than,

- (a) in the case of a semi-detached or row dwelling, the gross floor area of the existing dwelling unit; and
  - (b) in the case of any other residential building, the gross floor area of the smallest dwelling unit contained in the residential building.
- O. Reg. 725/89, s. 6.

7. A municipality may provide in a development charge by-law that development charges may be adjusted one or two times annually in accordance with,

- (a) the Composite Southam Construction Cost Index (Ontario Series);
  - (b) the Engineering News Record Cost Indexes in 22 cities as published in the Engineering News Record; or
  - (c) Statistics Canada quarterly, *Construction Price Statistics*, catalogue number 62-007.
- O. Reg. 725/89, s. 7.

8. Notice of a public meeting under clause 4 (1) (b) of the Act may be given,

- (a) by personal service or prepaid first class mail to every owner of land in the area to which the proposed by-law would apply, at the address shown on the last revised assessment roll or, if the clerk of the municipality has received written notice of a change of ownership of land, at that address; or
- (b) by publication in a newspaper that is, in the clerk's opinion, of sufficiently general circulation in the area to which the proposed by-law would apply to give the public reasonable notice of the meeting. O. Reg. 725/89, s. 8.

9.—(1) The notice under subsection 4 (3) of the Act of the passing of a by-law shall be in Form 1.

(2) Notice under subsection 4 (3) of the Act shall be given in the same manner as described in section 8 and by personal service or prepaid first class mail,

- (a) to every person and agency that has given the clerk of the municipality a written request for notice of the passing of the by-law and has provided a return address;
- (b) in the case of a by-law passed by the council of an area municipality, to the clerk of the upper tier municipality in which the area municipality is located;
- (c) in the case of a by-law passed by the council of an upper tier municipality, to the clerks of the area municipalities; and
- (d) to the secretary of every school board having jurisdiction within the area to which the by-law applies. O. Reg. 725/89, s. 9.

10.—(1) A municipality that has a development charge by-law in force shall prepare a pamphlet setting out,

- (a) a description of the general purpose for which the development charge is being imposed;
- (b) the schedule of development charges established under the by-law; and
- (c) the services for which the development charge is being imposed.

(2) A municipality shall prepare a revised pamphlet if the development charge by-law is amended or a new by-law comes into force.

(3) A municipality shall prepare the pamphlet referred to in subsection (1) or (2),

- (a) if the by-law or the amendment to the by-law is not appealed under subsection 4 (4) of the Act, within sixty days of the day the by-law or amendment to the by-law comes into force;
  - (b) if the by-law or the amendment to the by-law is appealed and the appeal is dismissed, within sixty days of the date of dismissal;
  - (c) if the by-law or the amendment to the by-law is appealed and the council is ordered to amend the by-law, within sixty days of the date the municipality passes the amended by-law; or
  - (d) if the by-law or amendment to the by-law is appealed and the Board amends the by-law, within sixty days of the date of the order of the Board.
- (4) The clerk shall provide one copy of the pamphlet to any person, without charge, upon request.

(5) On or before the 1st day of March in each year, the clerk shall provide to the Minister of Municipal Affairs a copy of the pamphlet setting out the development charges in effect on the 31st day of December in the previous year.

(6) The clerk may provide additional copies of the pamphlet to any person upon payment of a fee to cover the cost of printing the additional copies.

(7) Any person may make copies of the pamphlet and distribute the copies to other persons. O. Reg. 725/89, s. 10.

11.—(1) A credit given under subsection 13 (1) of the Act shall not exceed the total development charge payable by an owner to the municipality.

(2) The reasonable cost to the owner of providing the services under subsection 13 (2) of the Act is the cost of providing the services in accordance with the standards described in section 3. O. Reg. 725/89, s. 11.

12. The statement under section 17 of the Act shall contain the following information in respect of each service for which the development charge is being imposed:

- 1. The balance as of the 1st day of January.
- 2. The distribution of the development charge proceeds received during the year.
- 3. The amount transferred to the capital fund.
- 4. The development charge amounts refunded or allocated to other services.
- 5. The apportionment of accrued interest.

- 6. The closing balance as of the 31st day of December.
- 7. An addendum indicating for each project the intended application of the amount transferred to the capital fund. O. Reg. 725/89, s. 12.

13.—(1) A municipality shall pay interest on a refund under subsection 5 (3), (5) or 8 (14) of the Act at a rate not less than the Bank of Canada rate on the date the development charge by-law comes into force.

(2) Despite subsection (1), the municipality may adjust the interest rate on the first business day of January, April, July and October in each year to a rate not less than the rate established by the Bank of Canada on that date.

(3) A municipality that makes an adjustment under subsection (2) is required to continue making adjustments on the dates and at the rate set out in that subsection. O. Reg. 725/89, s. 13.

Form 1

Development Charges Act, 1989

NOTICE OF THE PASSING OF A DEVELOPMENT CHARGES BY-LAW BY THE CORPORATION OF THE ..... OF .....

TAKE NOTICE that the Council of the .....

(name of municipal corporation)

passed By-law ..... on the ..... day of ..... , 19.... under section 4 of the *Development Charges Act, 1989*.

AND TAKE NOTICE that any person or agency may appeal to the Ontario Municipal Board in respect of the by-law by filing with the Clerk of the .....

(name of the municipal corporation)

not later than the ..... day of .....,

19.... a notice of appeal setting out the objection to the by-law and the reasons in support of the objection.

An explanation of the development charges imposed under the by-law, a description of the lands to which the by-law applies and a key map showing the location of the lands to which the by-law applies (or, alternatively, an explanation as to why a key map is not provided) are attached. The complete by-law is available for inspection in my office during regular office hours.

Dated at the ..... of .....  
 this ..... day of ....., 19....  
 .....

Clerk of the ..... of  
 .....

O. Reg. 725/89, Form 1.

2/90

## ENVIRONMENTAL PROTECTION ACT

O. Reg. 726/89.

Effluent Monitoring—Electric Power  
 Generation Sector.

Made—December 21st, 1989.

Filed—December 27th, 1989.

### REGULATION MADE UNDER THE ENVIRONMENTAL PROTECTION ACT

#### EFFLUENT MONITORING—ELECTRIC POWER GENERATION SECTOR

##### DEFINITIONS

1.—(1) In this Regulation,

“batch discharge effluent stream” means a stream identified as a batch discharge effluent stream in a Schedule;

“boiler blowdown effluent” means boiler blowdown water that is discharged directly or indirectly to a surface watercourse;

“boiler blowdown effluent sampling point” means a location in a boiler blowdown effluent stream situated,

- (a) before the place of discharge to a surface watercourse, and
- (b) upstream of any significant contaminant masking or significant dilution by any other effluent;

“boiler blowdown effluent stream” means boiler blowdown effluent that flows through an open or closed channel;

“boiler blowdown water” means recirculating boiler water that is discharged from a boiler for the purpose of controlling the level of water in the boiler or for the purpose of discharging from the boiler materials contained in the recirculating boiler water the further buildup of which would impair the operation of the boiler;

“characterization” means the analysis of a sample to identify and quantify all of the parameters in Schedule AA other than the parameters in analytical test groups E2 and E3 as set out in that Schedule;

“chlorination sampling point” means a location in a once-through cooling water effluent stream situated,

- (a) before the place of discharge to a surface watercourse,
- (b) downstream of any turbine exhaust steam condenser through which the stream flows, and
- (c) upstream of any point at which the stream joins any other stream;

“coal pile effluent” means effluent from a coal pile area;

“coal pile effluent sampling point” means a location in a coal pile effluent stream situated,

- (a) before the place of discharge to a surface watercourse,
- (b) upstream of any treatment,
- (c) upstream of any significant contaminant masking or significant dilution by any other effluent, and
- (d) downstream of the point at which the stream flows away from the coal pile area;

“coal pile effluent stream” means coal pile effluent that flows through an open or closed channel;

“equipment cleaning effluent” means,

- (a) effluent that results from the washing or chemical cleaning of industrial equipment, including boilers and heat exchangers, and
- (b) effluent that is discharged from a boiler following the wet layup of the boiler;

“equipment cleaning effluent sampling point” means a location in an equipment cleaning effluent stream situated,

- (a) before the place of discharge to a surface watercourse, and
- (b) upstream of any significant contaminant masking or significant dilution by any other effluent;

“equipment cleaning effluent stream” means equipment cleaning effluent that flows through an open or closed channel;

"event discharge effluent" means effluent in an event discharge effluent stream;

"event discharge effluent sampling point" means a location in an event discharge effluent stream situated,

- (a) before the place of discharge to a surface watercourse, and
- (b) upstream of any significant contaminant masking or significant dilution by any other effluent;

"event discharge effluent stream" means a stream identified as an event discharge effluent stream in a Schedule;

"General Effluent Monitoring Regulation" means Ontario Regulation 695/88;

"once-through cooling water sampling point" means a location in a once-through cooling water effluent stream situated before the place of discharge to a surface watercourse and,

- (a) in the case of a plant in Category C, downstream of any additions of any other effluent, other than additions from water treatment plant neutralization sumps, or
- (b) in the case of any other plant, downstream of any additions of any other effluent;

"potentially contaminated building effluent" means effluent,

- (a) that is collected from equipment drains, floor drains or trenches within a building into a sump, and
- (b) that is not known to be free from contamination by,
  - (i) chemicals stored at a plant for use at the plant in an industrial process or in the maintenance or operation of industrial equipment, or
  - (ii) chemicals used at a plant in an industrial process or in the maintenance or operation of industrial equipment;

"potentially contaminated building effluent sampling point" means a location in a potentially contaminated building effluent stream situated,

- (a) before the place of discharge to a surface watercourse,
- (b) after any final treatment, and
- (c) upstream of any significant contaminant masking or significant dilution by any other effluent;

"potentially contaminated building effluent stream" means potentially contaminated building effluent that flows from a sump through an open or closed channel;

"process change" means a change in equipment, production process or treatment process;

"process effluent" means,

- (a) effluent that comes into contact by design with any industrial process, or
- (b) effluent that is discharged from any pollution control system or device;

"temperature measurement point" means a location in a once-through cooling water effluent stream located before the place of discharge to a surface watercourse and downstream of any heat exchanger located on the stream.

(2) The definitions in section 1 of the General Effluent Monitoring Regulation that are not redefined in this Regulation apply to this Regulation.

(3) In the General Effluent Monitoring Regulation, in so far as it governs direct dischargers to whom this Regulation applies, "batch discharge effluent" means effluent in a batch discharge effluent stream.

(4) A reference in this Regulation to a column of a monitoring schedule for a stream is, in the case of a stream that is named in the schedule, a reference to a column headed by that stream's type and the name of the stream.

(5) A reference in this Regulation to a column of a monitoring schedule for a stream is, in the case of a stream that is not named in the schedule, a reference to a column headed by that stream's type and the designation "unnamed".

(6) For the purposes of subsections (4) and (5), stream types are the types referred to in subsection 4 (1). O. Reg. 726/89, s. 1.

#### PURPOSE

2. The purpose of this Regulation is to establish a data base on effluent quality in the electric power generation sector that, along with other pertinent information, will be used to develop effluent limits for that sector and to quantify the mass loadings of monitored contaminants being discharged by that sector into surface watercourses. O. Reg. 726/89, s. 2.

#### APPLICATION

3.—(1) This Regulation applies only with respect to the plants listed in the Table in subsection (3) and only with respect to streams on which a sampling point or temperature measurement point is established under section 4, and, in addition,

- (a) subsection 22 (27) applies to each once-through cooling water effluent stream in each plant listed in the Table in subsection (3), whether or not a sampling point or temperature measurement point is established on the stream, and
- (b) subsection 22 (36) applies to each plant listed in Schedule DD, whether or not the plant is also listed in the Table in subsection (3).

(2) For the purposes of this Regulation, the plants to which this Regulation applies are divided into categories as set out in the Table in subsection (3).

(3) The monitoring schedule for each plant is as follows:

TABLE

Item	Plant	Location	Owner as of August 1, 1989	Monitoring Schedule
<b><u>CATEGORY A</u></b>				
1.	Atikokan TGS	Atikokan	Ontario Hydro	A
2.	J.C. Keith TGS	Windsor	Ontario Hydro	A
3.	Lakeview TGS	Mississauga	Ontario Hydro	A
4.	Lambton TGS	Courtright	Ontario Hydro	A
5.	Lennox TGS	S. Fredricksburgh	Ontario Hydro	A
6.	Nanticoke TGS	Nanticoke	Ontario Hydro	A
7.	R.L. Hearn TGS	Toronto	Ontario Hydro	A
8.	Thunder Bay TGS	Thunder Bay	Ontario Hydro	A
<b><u>CATEGORY B</u></b>				
9.	Aguasabon GS	Aguasabon River	Ontario Hydro	B
10.	Arnprior GS	Madawaska River	Ontario Hydro	B
11.	Decew Falls NF 23 GS	Welland Canal	Ontario Hydro	B
12.	Pine Portage GS	Nipigon River	Ontario Hydro	B
13.	Silver Falls GS	Kaministiquia River	Ontario Hydro	B
14.	Sir Adam Beck 2 GS	Niagara River	Ontario Hydro	B
<b><u>CATEGORY C</u></b>				
15.	Bruce NGS-A	Tiverton	Ontario Hydro	C
16.	Bruce NGS-B	Tiverton	Ontario Hydro	C
17.	Darlington NGS	Bowmanville	Ontario Hydro	C
18.	Pickering NGS-A and B	Pickering	Ontario Hydro	C
<b><u>CATEGORY D</u></b>				
19.	Bruce Heavy Water Plants	Tiverton	Ontario Hydro	D
<b><u>CATEGORY E</u></b>				
20.	Bruce Nuclear Power Development-Services	Tiverton	Ontario Hydro	E
<b><u>CATEGORY F</u></b>				
21.	Darlington NGS (under construction)	Bowmanville	Ontario Hydro	F
<b><u>CATEGORY G</u></b>				
22.	Chalk River Nuclear Laboratories	Chalk River	Atomic Energy of Canada Ltd.	G
<b><u>CATEGORY H</u></b>				
23.	Douglas Point WMF	Tiverton	Atomic Energy of Canada Ltd.	H



Item	Plant	Location	Owner as of August 1, 1989	Monitoring Schedule
<b>CATEGORY I</b>				
24.	Nuclear Power Demonstration WMF	Rolphton	Atomic Energy of Canada Ltd.	I

(4) This Regulation is a Sectoral Effluent Monitoring Regulation within the meaning of the General Effluent Monitoring Regulation.

(5) Each direct discharger shall carry out the monitoring obligations of this Regulation, including the sampling, analysis, toxicity testing, flow measurement, recording and reporting obligations of this Regulation, in accordance with the General Effluent Monitoring Regulation.

(6) Each direct discharger shall carry out the sampling and analytical obligations in relation to samples to be analyzed for parameters in analytical test groups E1, E2 and E3 as set out in Schedule AA in accordance with Schedules BB and CC.

(7) In addition to complying with subsection 3 (19) of the General Effluent Monitoring Regulation, each direct discharger shall use only sampling equipment for the collection of samples, the wettable surfaces of which are made of,

- (a) fluorocarbon resins, glass or stainless steel for samples that are to be analyzed for parameters in analytical test group E3 as set out in Schedule AA; and
- (b) fluorocarbon resins, glass or stainless steel, high or low density polyethylene, polyethylene terephthalate, polystyrene or polypropylene for samples that are to be analyzed for parameters in analytical test groups E1 and E2 as set out in Schedule AA.

(8) Despite subsection (7), a direct discharger may use sampling devices that contain a short section of surgical grade silicone rubber tubing or other tubing approved by the Director if such tubing cannot be replaced by a material mentioned in subsection (7) without impairing the operation of the device.

(9) For the purposes of subsections 3 (22), (25a) and (26) of the General Effluent Monitoring Regulation,

- (a) a sample collected for analysis for parameters in more than one analytical test group as set out in Schedule AA is deemed to be a sample collected for analysis for parameters in more than one analytical test group in Schedule 1 to the General Effluent Monitoring Regulation; and
- (b) a laboratory sample container specified in Column 2 of Schedule BB to this Regulation

is deemed to be a laboratory sample container specified in Column 2 of Schedule 2 to the General Effluent Monitoring Regulation.

(10) Instead of the minimum sample volumes specified in Column 5 of Schedule BB, a direct discharger may, in relation to a sample to be analyzed, submit to the laboratory performing the analysis the minimum sample volume required by the laboratory to meet the analytical method detection limits set out in Column 6 of Schedule CC.

(11) Each direct discharger shall carry out the monitoring obligations, including the sampling, analysis, toxicity testing, flow measurement, recording and reporting obligations of this Regulation in relation to boiler blowdown effluent and event discharge effluent in accordance with the methods specified in the General Effluent Monitoring Regulation in relation to process effluent.

(12) Each direct discharger shall carry out the monitoring obligations, including the sampling, analysis, flow measurement, recording and reporting obligations of this Regulation in relation to coal pile effluent in accordance with the methods specified in the General Effluent Monitoring Regulation in relation to storm water.

(13) Each direct discharger shall carry out the monitoring obligations, including the sampling, analysis, flow measurement, recording and reporting obligations of this Regulation in relation to equipment cleaning effluent and potentially contaminated building effluent in accordance with the methods specified in the General Effluent Monitoring Regulation in relation to waste disposal site effluent.

(14) Each direct discharger shall carry out the sampling and analytical obligations of this Regulation in relation to boron, lithium, strontium, bromodichloromethane, biphenyl and diphenyl ether in accordance with Notes A to F to Schedule AA.

(15) An obligation on a direct discharger to do a thing under this Regulation is discharged if another person has done it on the direct discharger's behalf.

(16) Sections 4 to 21 cease to apply in respect of a sampling point of a direct discharger where an approval is granted under subsection 24 (1) of the *Ontario Water Resources Act*,

- (a) to route the effluent stream on which the sampling point is established to a sewage works; or

- (b) to eliminate the effluent stream on which the sampling point is established. O. Reg. 726/89, s. 3.

#### SAMPLING AND TEMPERATURE MEASUREMENT POINTS

4.—(1) Each direct discharger shall, by the 1st day of April, 1990, establish sampling points on effluent streams of the discharger, as follows:

1. A batch discharge effluent sampling point on each batch discharge effluent stream named in the monitoring schedule for the discharger's plant.
2. A boiler blowdown effluent sampling point on each boiler blowdown effluent stream in the discharger's plant.
3. A coal pile effluent sampling point on each coal pile effluent stream in the discharger's plant.
4. A chlorination sampling point on each once-through cooling water effluent stream that is periodically dosed by the discharger with sodium hypochlorite or chlorine and that passes through a turbine exhaust steam condenser.
5. A combined effluent sampling point on each combined effluent stream named in the monitoring schedule for the discharger's plant.
6. An emergency overflow effluent sampling point on each emergency overflow effluent stream in the discharger's plant.
7. An equipment cleaning effluent sampling point on each equipment cleaning effluent stream in the discharger's plant, in the case of the plants in Category A, C or E.
8. An equipment cleaning effluent sampling point on each equipment cleaning effluent stream named in the monitoring schedule for the discharger's plant, in the case of the plants in Category D or F.
9. An event discharge effluent sampling point on each event discharge effluent stream named in the monitoring schedule for the discharger's plant.
10. A once-through cooling water sampling point on the largest once-through cooling water effluent stream in the discharger's plant, in the case of all plants other than the plants in Category B and the plants referred to in subsection 3 (3) as Lambton TGS, Lennox TGS and Pickering NGS-A and B.
11. A once-through cooling water sampling point on any two transformer once-through cooling water effluent streams in the discharger's

plant, in the case of the plants referred to in subsection 3 (3) as Decew Falls NF 23 GS and Sir Adam Beck 2 GS.

12. A once-through cooling water sampling point on the largest once-through cooling water effluent stream in the discharger's plant and on any two transformer once-through cooling water effluent streams in the discharger's plant, in the case of the plants referred to in subsection 3 (3) as Lambton TGS and Lennox TGS.
13. A once-through cooling water sampling point on the streams referred to at the plant as the NGS-A Reactor Building Service Water Stream, the Auxiliary Irradiated Fuel Bay Service Water Stream, the Sulzer Service Water Area Stream, the U.P.P. Service Water Stream, the Condenser Cooling Water Units 1 and 2 Stream, the Condenser Cooling Water Unit 3 Stream and the Condenser Cooling Water Unit 4 Stream, in the case of the part of the plant known as Pickering NGS-A at the plant referred to in subsection 3 (3) as Pickering NGS-A and B.
14. A once-through cooling water sampling point on the largest once-through cooling water effluent stream and on the stream referred to at the plant as the NGS-B Reactor Building Service Water Stream, in the case of the part of the plant known as Pickering NGS-B at the plant referred to in subsection 3 (3) as Pickering NGS-A and B.
15. A potentially contaminated building effluent sampling point on each potentially contaminated building effluent stream in the discharger's plant.
16. A process effluent sampling point on each process effluent stream named in the monitoring schedule for the discharger's plant.
17. A storm water sampling point on each storm water effluent stream in the discharger's plant, in the case of all plants other than the plants in Category B or G.
18. A storm water sampling point on each storm water effluent stream named in the monitoring schedule for the discharger's plant, in the case of the plants in Category B or G.
19. A waste disposal site effluent sampling point on each waste disposal site effluent stream in the discharger's plant, in the case of all plants other than the plants in Category E or G.
20. A waste disposal site effluent sampling point on each waste disposal site effluent stream named in the monitoring schedule for the dis-

charger's plant, in the case of the plants in Category E or G.

(2) A direct discharger who has more than one storm water catchment area with the same land use may, by the 1st day of April, 1990, instead of establishing sampling points on each storm water effluent stream that originates from each such catchment area as required by paragraph 17 of subsection (1), establish sampling points only on,

- (a) each storm water effluent stream that originates from the dirtiest of those areas; and
- (b) each storm water effluent stream that originates from any of those areas if it is named in the monitoring schedule for the discharger's plant.

(3) For the purpose of subsection (2), one catchment area is dirtier than another if the effluent that flows from it is more likely to harm the natural environment than the effluent that flows from the other area.

(4) A determination by a direct discharger under subsection (2) as to the relative dirtiness of two or more catchment areas in the discharger's plant is deemed to be accurate so long as it was made reasonably and in good faith.

(5) Subject to subsections 6 (3), 11 (3) and 20 (8), each direct discharger shall use the sampling points established under subsections (1) and (2) for all sampling required by this Regulation, except that a direct discharger may use alternate sampling points where that is acceptable to the Director.

(6) Subject to subsections (7) and (8), in the case of the plants in Categories A, C, D and G, each direct discharger shall, by the 1st day of April, 1990, establish a temperature measurement point on each once-through cooling water effluent stream on which the discharger is required by subsection (1) to establish a sampling point.

(7) In the case of the part of the plant known as Pickering NGS-A at the plant referred to in subsection 3 (3) as Pickering NGS-A and B, a temperature measurement point need only be established on the largest once-through cooling water effluent stream and on the stream referred to at the plant as the NGS-A Reactor Building Service Water Stream.

(8) In the case of the part of the plant known as Pickering NGS-B at the plant referred to in subsection 3 (3) as Pickering NGS-A and B, a temperature measurement point need only be established on the largest once-through cooling water effluent stream.

(9) Subject to subsection (11), each direct discharger shall collect each sample required to be collected from a process, combined or event discharge effluent sampling point as a composite sample in accordance with subsection 3 (4) of the General Effluent Monitoring Regulation.

(10) Despite subsection 3 (11), each direct discharger shall collect each sample required to be collected from a boiler blowdown effluent sampling point in accordance with clause 3 (4) (c), (d) or (e) of the General Effluent Monitoring Regulation.

(11) In the case of the plants in Category C, each direct discharger shall collect each sample required to be collected from an event discharge effluent sampling point as a single grab sample taken during the second half of a discharge in the stream.

(12) Each direct discharger shall collect all samples required to be collected by clause 6 (1) (a), subsection 6 (6) and sections 8, 9 and 10 from any process effluent, combined effluent, batch discharge effluent and boiler blowdown effluent streams that flow into the same once-through cooling water effluent stream on the same days, to the extent that the sampling frequency requirements of this Regulation permit.

O. Reg. 726/89, s. 4.

#### BOILER BLOWDOWN EFFLUENT MONITORING SCHEDULE

5.—(1) Where there are two or more boiler blowdown effluent streams in a plant, the direct discharger for the plant meets the monitoring requirements of sections 7 to 10 and 20 in relation to those streams during the period beginning the 1st day of June, 1990 and ending the 31st day of May, 1991 if the discharger monitors those streams in accordance with a schedule that ensures that,

- (a) each boiler blowdown effluent stream in the plant is monitored under all of sections 7 to 10 and 20 throughout at least two months in the period; and
- (b) at least one boiler blowdown effluent stream in the plant is monitored under all of sections 7 to 10 and 20 throughout each month in which boiler blowdown effluent is discharged from the discharger's plant in the period.

(2) For the purposes of clauses (1) (a) and (b), a boiler blowdown effluent stream is monitored under all of sections 7 to 10 and 20 throughout a month if it is monitored under all of the sections throughout the same month.

(3) Where there are two or more boiler blowdown effluent streams in a plant, the direct discharger for the plant meets the monitoring requirements of section 7 in relation to those streams on and after the 1st day of June, 1991, if the discharger monitors only one of those streams.

(4) The part of the plant known as Pickering NGS-A and the part of the plant known as Pickering NGS-B, at the plant referred to in subsection 3 (3) as Pickering NGS-A and B, are each plants within the meaning of subsections (1) and (3). O. Reg. 726/89, s. 5.

## CHARACTERIZATION AND OPEN CHARACTERIZATION

6.—(1) Each direct discharger shall collect a set of samples sufficient to perform all of the analyses required by subsection (8) from each process effluent, combined effluent, event discharge effluent and batch discharge effluent sampling point of the discharger,

- (a) on one operating day in each quarter; and
- (b) once, on an operating day, within thirty days after every process change that is expected to adversely affect the quality of effluent at that sampling point.

(2) Subject to subsection (3), where a direct discharger has been unable to collect a set of samples from an event discharge effluent sampling point in any quarter as required by clause (1) (a) because of insufficient flow throughout the quarter, the discharger shall, as soon as possible, collect a compensating set of samples sufficient to perform all of the analyses required by subsection (8) from that sampling point, on an operating day on which a set of samples is not collected from that point under clause (1) (a).

(3) In the case of the plants referred to in subsection 3 (3) as Lambton TGS and Lakeview TGS, where a direct discharger is unable to collect a set of samples from an event discharge effluent sampling point in any quarter as required by clause (1) (a) because of insufficient flow throughout the quarter, the discharger shall, during the quarter, collect a compensating set of samples sufficient to perform all of the analyses required by subsection (8) from the pond that feeds the stream on which the sampling point is situated.

(4) Samples collected under subsection (3) shall be collected at a location in the pond situated within ten metres of the mouth of the stream.

(5) Clause (1) (b) does not apply to experimental process changes of less than thirty days in duration.

(6) On one operating day in each quarter, each direct discharger shall collect a set of samples sufficient to perform all of the analyses required by subsection (8) from each boiler blowdown effluent sampling point of the discharger from which samples are collected under sections 7 to 10 and 20 in the month in which the operating day falls.

(7) For the purpose of subsection 4 (3) of the General Effluent Monitoring Regulation, all samples collected under subsections (1) to (3) and (6) are collected for characterization.

(8) Each direct discharger shall perform a characterization and an open characterization on each set of samples collected under subsections (1) to (3) and (6).

(9) A direct discharger need only fulfil the requirements of clause (1) (a) and subsection (6) in four consecutive quarters.

(10) For the purposes of clause (1) (a) and subsection (6), samples collected from a sampling point after the first sample is collected from that sampling point under clause (1) (a) or subsection (6) shall be collected no sooner than six weeks and no later than four months after the previous sampling under clause (1) (a) or subsection (6) from that sampling point. O. Reg. 726/89, s. 6.

## DAILY MONITORING

7.—(1) During each operating day, each direct discharger shall take a single grab sample from each sampling point on each process effluent stream indicated in the monitoring schedule for the discharger's plant as requiring analytical test group E2 daily monitoring, and shall analyze the sample for the parameters in analytical test group E2.

(2) During each operating day, each direct discharger shall collect a set of samples from each process effluent, combined effluent, batch discharge effluent and boiler blowdown effluent sampling point of the discharger, and shall analyze each such set for the parameters indicated in the daily column, for the stream from which the set was collected, of the monitoring schedule for the discharger's plant.

(3) Subsection (2) does not apply in respect of a stream on any day on which a sufficient volume of sample cannot be collected from the stream because of the collection of inspection samples. O. Reg. 726/89, s. 7.

## THRICE-WEEKLY MONITORING

8.—(1) On three operating days in each week, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsections (2) and (3) from each process effluent, combined effluent, batch discharge effluent and boiler blowdown effluent sampling point of the discharger.

(2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the thrice-weekly column, for the stream from which the set was collected, of the monitoring schedule for the discharger's plant.

(3) Each direct discharger for the plant referred to in subsection 3 (3) as Nanticoke TGS shall, in addition to performing the analyses required by subsection (2), analyze each set of samples collected under subsection (1) from the stream referred to at the plant as the Ash Transport Water System Stream for the parameter selenium in analytical test group 10 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(4) In the case of a plant in Category C or F at which ammonia is not added to recirculating boiler water, a direct discharger need not analyze sets of samples collected under subsection (1) from a boiler blowdown effluent stream for the parameter ammonia plus ammonium in analytical test group 4a as set out

in Schedule 1 to the General Effluent Monitoring Regulation.

(5) In the case of a plant in Category C at which morpholine is not added to recirculating boiler water, a direct discharger need not analyze sets of samples collected under subsection (1) from a boiler blowdown effluent stream for the parameters in analytical test groups 5a and 5b as set out in Schedule 1 to the General Effluent Monitoring Regulation. O. Reg. 726/89, s. 8.

#### WEEKLY MONITORING

9.—(1) On one operating day in each week, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsections (2) to (6) from each process effluent, combined effluent, batch discharge effluent and boiler blowdown effluent sampling point of the discharger.

(2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the weekly column, for the stream from which the set was collected, of the monitoring schedule for the discharger's plant.

(3) Each direct discharger for the plant referred to in subsection 3 (3) as Thunder Bay TGS shall, in addition to performing the analyses required by subsection (2), analyze each set of samples collected under subsection (1) from the streams referred to at the plant as the Water Treatment Plant Neutralization Sump Stream and the Ash Transport Water System Stream for the parameter chloroform in analytical test group 16 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(4) In the case of a plant in respect of which subsection 8 (4) applies, each direct discharger shall, in addition to performing the analyses required by subsection (2), analyze each set of samples collected under subsection (1) from each boiler blowdown effluent stream of the discharger for the parameter ammonia plus ammonium in analytical test group 4a as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(5) In the case of a plant in respect of which subsection 8 (5) applies, each direct discharger shall, in addition to performing the analyses required by subsection (2), analyze each set of samples collected under subsection (1) from each boiler blowdown effluent stream of the discharger for the parameters in analytical test groups 5a and 5b as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(6) Each direct discharger for the plant referred to in subsection 3 (3) as Pickering NGS-A and B shall, in addition to performing the analyses required by subsection (2), analyze each set of samples collected under subsection (1) from the stream referred to at the plant as the Radioactive Liquid Waste Management Tanks Stream for the parameters cadmium and lead in ana-

lytical test group 9 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(7) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under subsection 8 (1) from the same sampling point, if a sample is collected from that sampling point under subsection 8 (1) in the week.

(8) For the purposes of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than two days after the previous sampling under subsection (1) from that sampling point. O. Reg. 726/89, s. 9.

#### MONTHLY MONITORING

10.—(1) On one operating day in each month, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsections (2) and (3) from each process effluent, combined effluent, batch discharge effluent and boiler blowdown effluent sampling point of the discharger.

(2) Each direct discharger shall analyze each set of samples collected under subsection (1) for the parameters indicated in the monthly column, for the stream from which the set was collected, of the monitoring schedule for the discharger's plant.

(3) Each direct discharger for the plant referred to in subsection 3 (3) as Pickering NGS-A and B shall, in addition to performing the analyses required by subsection (2), analyze each set of samples collected under subsection (1) from the stream referred to at the plant as the Radioactive Liquid Waste Management Tanks Stream for the parameters in analytical test group 24 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(4) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under subsection 8 (1) from the same sampling point, if a sample is collected from that sampling point under subsection 8 (1) in the month.

(5) Each set of samples collected under subsection (1) shall be collected on one of the days on which a sample is collected under subsection 9 (1) from the same sampling point, if a sample is collected from that sampling point under subsection 9 (1) in the month.

(6) For the purposes of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than two weeks after the previous sampling under subsection (1) from that sampling point. O. Reg. 726/89, s. 10.

#### EVENT DISCHARGE EFFLUENT MONITORING

11.—(1) On one operating day in each month, each direct discharger shall collect a set of samples from each event discharge effluent sampling point of the

discharger, and shall analyze each such set for the parameters indicated in the column, for the stream from which the set was collected, of the monitoring schedule for the discharger's plant.

(2) Subject to subsection (3), where a direct discharger has been unable to collect a set of samples from an event discharge effluent sampling point in any month as required by subsection (1) because of insufficient flow throughout the month, the discharger shall, as soon as possible, collect a compensating set of samples from that sampling point, on an operating day on which a set of samples is not collected from that point under subsection (1), and shall analyze each such set for the parameters indicated in the column, for the stream from which the set was collected, of the monitoring schedule for the discharger's plant.

(3) In the case of the plants referred to in subsection 3 (3) as Lambton TGS and Lakeview TGS, where a direct discharger is unable to collect a set of samples from an event discharge effluent sampling point in any month as required by subsection (1) because of insufficient flow throughout the month, the discharger shall, on an operating day during the month, collect a compensating set of samples from the pond that feeds the stream on which the sampling point is situated, and shall analyze each such set for the parameters indicated in the column for that stream, of the monitoring schedule for the discharger's plant.

(4) Samples collected under subsection (3) shall be collected at a location in the pond situated within ten metres of the mouth of the stream. O. Reg. 726/89, s. 11.

#### ONCE-THROUGH COOLING WATER MONITORING

12.—(1) On one operating day in each month, each direct discharger shall collect a set of samples from each once-through cooling water sampling point of the discharger, and shall analyze each such set for the parameters indicated in the monthly column, for the stream from which the set was collected, of the monitoring schedule for the discharger's plant.

(2) Each set of samples collected under subsection (1) from a once-through cooling water effluent stream shall be collected on one of the days on which a sample is collected under subsection 10 (1) from a stream that flows into that once-through cooling water effluent stream, if any.

(3) For the purpose of subsection (1), samples collected from a sampling point after the first sample is collected from that sampling point under subsection (1) shall be collected no sooner than two weeks after the previous sampling from that sampling point under subsection (1).

(4) Each direct discharger who periodically doses once-through cooling water effluent streams with sodium hypochlorite or chlorine shall collect a single grab sample during the second half of each dosing

period from an affected chlorination sampling point of the discharger, and shall analyze the sample for the parameter in analytical test group E2 as set out in Schedule AA. O. Reg. 726/89, s. 12.

#### TEMPERATURE MEASUREMENT—GENERAL

13.—(1) Each direct discharger shall, throughout each operating day, continuously measure the temperature of the effluent at each temperature measurement point established under subsections 4 (6) to (8) for the discharger's plant, and shall calculate hourly temperature averages for each point based on readings taken at intervals no greater than fifteen minutes throughout each operating day.

(2) Each direct discharger shall, throughout each operating day, continuously measure the temperature of water taken into the discharger's plant directly from a surface watercourse, and shall calculate hourly intake water temperature averages based on readings taken at intervals no greater than fifteen minutes throughout each operating day.

(3) Each direct discharger shall calculate a temperature rise for each hour of each operating day in relation to each temperature measurement point, by subtracting the intake water temperature average for the hour as calculated under subsection (2) from the temperature average for the hour for that point as calculated under subsection (1).

(4) Each direct discharger shall, based on the calculations made under subsections (1) to (3), calculate and record the following:

1. An average temperature rise in relation to each temperature measurement point for each operating day, being the average of the hourly temperature rises calculated under subsection (3) in relation to that point on that day.
2. A minimum temperature rise in relation to each temperature measurement point for each operating day, being the lowest of the hourly temperature rises calculated under subsection (3) in relation to that point on that day.
3. A maximum temperature rise in relation to each temperature measurement point for each operating day, being the highest of the hourly temperature rises calculated under subsection (3) in relation to that point on that day.
4. An average intake water temperature for each operating day, being the average of the hourly averages calculated under subsection (2) on that day.
5. A minimum intake water temperature for each operating day, being the lowest of the

hourly averages calculated under subsection (2) on that day.

6. A maximum intake water temperature for each operating day, being the highest of the hourly averages calculated under subsection (2) on that day.
7. An average temperature for each temperature measurement point for each operating day, being the average of the hourly averages calculated under subsection (1) for that point on that day.
8. A minimum temperature for each temperature measurement point for each operating day, being the lowest of the hourly averages calculated under subsection (1) for that point on that day.
9. A maximum temperature for each temperature measurement point for each operating day, being the highest of the hourly averages calculated under subsection (1) for that point on that day.

(5) Where on any operating day a direct discharger cannot meet a requirement to continuously measure the temperature of the effluent at a temperature measurement point under subsection (1) or to continuously measure the temperature of intake water under subsection (2), because of equipment malfunction and all reasonable care has been taken to avoid and correct the malfunction, or because of necessary equipment maintenance carried out with dispatch, the discharger may instead,

- (a) at intervals no greater than one hour throughout the day, take compensating temperature measurements of the effluent or intake water, as the case may be; or
- (b) using an energy balance, make a compensating temperature calculation for the day for the effluent or intake water, as the case may be.

(6) Where the taking of temperature measurements or the calculation of temperature under subsection (5) makes it impossible for a direct discharger to calculate a value required to be calculated and recorded under subsection (4), the discharger may instead use the data obtained under subsections (1) to (5) to calculate and record the closest possible approximation of that value.

(7) Each direct discharger shall use a resistance temperature detector or an instrument of equivalent accuracy when measuring temperature under subsections (1) and (2).

(8) This section does not apply in respect of plants in Category B, E, F, G, H or I. O. Reg. 726/89, s. 13.

#### TEMPERATURE MEASUREMENT—CHALK RIVER NUCLEAR LABORATORIES

14.—(1) This section applies only in respect of the plant in Category G.

(2) Each direct discharger shall, throughout each operating day, continuously measure and record the temperature of the effluent at the temperature measurement point established under subsection 4 (6) for the discharger's plant.

(3) Each direct discharger shall examine the record generated under subsection (2) for each operating day and shall, based on the examination, select the hour during the day during which the temperature of the effluent at the temperature measurement point appears to have been, on average, the highest.

(4) Each direct discharger shall calculate the average temperature of the effluent at the temperature measurement point during the hour selected for each operating day under subsection (3), and shall record the calculated average as the daily maximum temperature at the temperature measurement point.

(5) Each direct discharger shall, throughout each operating day, continuously measure and record the temperature of water taken into the plant directly from a surface watercourse, and shall calculate and record an intake water temperature average for each operating day based on a minimum of eight readings taken at approximately equal time intervals throughout the day.

(6) Each direct discharger shall calculate and record a temperature rise for each operating day by subtracting the intake water temperature average for the day as calculated under subsection (5) from the maximum temperature at the temperature measurement point for the day, as calculated under subsection (4).

(7) Where on any operating day a direct discharger cannot meet the requirement to continuously measure the temperature of the effluent at the temperature measurement point under subsection (2) or to continuously measure the temperature of intake water under subsection (5), because of equipment malfunction and all reasonable care has been taken to avoid and correct the malfunction, or because of necessary equipment maintenance carried out with dispatch, the discharger may instead,

- (a) at intervals no greater than eight hours throughout the day, take compensating temperature measurements of the effluent or intake water, as the case may be; or
- (b) using an energy balance, make a compensating temperature calculation for the day for the effluent or intake water, as the case may be.



(8) Where the taking of temperature measurements or the calculation of temperature under subsection (7) makes it impossible for a direct discharger to calculate a value required to be calculated and recorded under subsections (4) to (6), the discharger may instead use the data obtained under subsections (2) to (7) to calculate and record the closest possible approximation of that value.

(9) Each direct discharger shall use a resistance temperature detector or an instrument of equivalent accuracy when measuring temperature under subsections (2) and (5). O. Reg. 726/89, s. 14.

#### MONTHLY MONITORING — STORM WATER AND COAL PILE EFFLUENT

15.—(1) On one operating day in each month, each direct discharger shall collect a set of samples sufficient to perform the analyses required by subsections (3) to (5) from each storm water sampling point and coal pile effluent sampling point of the discharger.

(2) Where a direct discharger has been unable to collect a set of samples from a storm water sampling point or a coal pile effluent sampling point in any month as required by subsection (1) because of insufficient flow throughout the month, the discharger shall, as soon as possible, collect a compensating set of samples from that sampling point, on an operating day on which a set of samples is not collected from that point under subsection (1), sufficient to perform the analyses required by subsections (3) to (5).

(3) Each direct discharger shall analyze each set of samples collected under subsections (1) and (2) for the parameters indicated in the column, for the stream from which the set was collected, of the monitoring schedule for the discharger's plant.

(4) Each direct discharger for the plant referred to in subsection 3 (3) as R.L. Hearn TGS shall, in addition to performing the analyses required by subsection (3), analyze each set of samples collected under subsections (1) and (2) from each storm water effluent stream of the discharger for the parameters 2-methylnaphthalene and naphthalene in analytical test group 19 as set out in Schedule 1 to the General Effluent Monitoring Regulation and for the parameters in analytical test group 24 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(5) Each direct discharger for the plants referred to in subsection 3 (3) as Decew Falls NF 23 GS and Sir Adam Beck 2 GS shall, in addition to performing the analyses required by subsection (3), analyze each set of samples collected under subsections (1) and (2) from the streams referred to at each plant as the Transformer Yard Drain Stream for the parameter o-Xylene and for the parameter m-Xylene and p-Xylene, both in analytical test group 17 as set out in Schedule 1 to the General Effluent Monitoring Regulation.

(6) Each direct discharger shall make every reasonable effort to ensure that the samples collected under

subsection (1) from each storm water and coal pile effluent sampling point of the discharger in at least two of the months of January, February, March, April and May are collected during a thaw with collection during the second thaw to occur no sooner than two weeks after collection during the first thaw. O. Reg. 726/89, s. 15.

#### WASTE DISPOSAL SITE EFFLUENT MONITORING

16.—(1) On one operating day in each month, each direct discharger shall collect a set of samples from each waste disposal site effluent sampling point of the discharger, during a discharge that affects the sampling point, and shall analyze each such set for the parameters indicated in the column for the stream from which the set was collected of the monitoring schedule for the discharger's plant.

(2) Subsection (1) does not apply in respect of a stream during any month in which a sufficient volume of sample cannot be collected from the stream because of lack of flow. O. Reg. 726/89, s. 16.

#### EQUIPMENT CLEANING EFFLUENT AND POTENTIALLY CONTAMINATED BUILDING EFFLUENT MONITORING

17.—(1) On one operating day in each month, each direct discharger shall collect a set of samples from each equipment cleaning effluent and potentially contaminated building effluent sampling point of the discharger, during a discharge that affects the sampling point, and shall analyze each such set for the parameters indicated in the column for the stream from which the set was collected of the monitoring schedule for the discharger's plant.

(2) Subsection (1) does not apply in respect of a stream during any month in which a sufficient volume of sample cannot be collected from the stream because of lack of flow. O. Reg. 726/89, s. 17.

#### EMERGENCY OVERFLOW EFFLUENT MONITORING

18.—(1) During each emergency overflow, each direct discharger shall collect a set of samples from each affected emergency overflow effluent sampling point of the discharger, and shall analyze each such set for the parameters indicated in the column for the stream from which the set was collected of the monitoring schedule for the discharger's plant.

(2) Subsection (1) does not apply if the collection of samples would result in extraordinary danger to health or safety. O. Reg. 726/89, s. 18.

#### QUALITY CONTROL MONITORING

19.—(1) Each direct discharger shall select, for the purpose of this section, the process effluent stream in respect of which the monitoring schedule for the discharger's plant indicates the largest number of parameters to be analyzed for in analytical test groups 16 to 20, 23, 24 and 27.



(2) If a direct discharger's plant has no process effluent stream in respect of which a parameter in analytical test groups 16 to 20, 23, 24 and 27 is required to be analyzed for, the discharger shall instead select the process effluent stream in respect of which the monitoring schedule for the discharger's plant indicates the largest number of parameters to be analyzed for in all analytical test groups.

(3) If a direct discharger's plant has no process effluent stream, the discharger shall instead select the combined effluent stream in respect of which the monitoring schedule for the discharger's plant indicates the largest number of parameters to be analyzed for in analytical test groups 16 to 20, 23, 24 and 27.

(4) If a direct discharger's plant has no process effluent stream, and has no combined effluent stream in respect of which a parameter in analytical test groups 16 to 20, 23, 24 and 27 is required to be analyzed for, the discharger shall instead select the combined effluent stream in respect of which the monitoring schedule for the discharger's plant indicates the largest number of parameters to be analyzed for in all analytical test groups.

(5) For the purposes of subsections (6) and (7), where a direct discharger collects a composite sample using an automatic composite sampling device, the discharger may, instead of collecting a duplicate sample, remove an aliquot from each sample container used to collect the sample, in which case the discharger shall analyze the aliquots as if they were duplicate samples.

(6) Once in each month, on the day on which samples are collected under section 10 from the sampling point on the effluent stream selected under subsections (1) to (4), if any stream is so selected, each direct discharger shall collect a duplicate sample for each sample collected on that day from that sampling point under sections 7 and 8, and shall analyze the set of duplicate samples for the parameters indicated in the daily and thrice-weekly columns, for the stream from which the set was collected, of the monitoring schedule for the discharger's plant.

(7) Once in each quarter, on a day on which duplicate samples are collected under subsection (6), each direct discharger shall collect a duplicate sample for each sample collected on that day under sections 9 and 10 from the sampling point on the effluent stream selected under subsections (1) to (4), if any stream is so selected, and shall analyze the set of duplicate samples for the parameters indicated in the weekly and monthly columns, for the stream from which the set was collected, of the monitoring schedule for the discharger's plant.

(8) Once in each month, on the day on which duplicate samples are collected under subsection (6), each direct discharger shall prepare a travelling blank sample for each sample collected on that day under sections 7 and 8 from the sampling point on the effluent stream selected under subsections (1) to (4), if

any stream is so selected, and shall analyze the set of travelling blank samples for the parameters indicated in the daily and thrice-weekly columns, for the stream from which the samples for which the travelling blank samples were prepared were collected, of the monitoring schedule for the discharger's plant.

(9) Once in each quarter, on the day on which duplicate samples are collected under subsection (7), each direct discharger shall prepare a travelling blank sample for each sample collected on that day under sections 9 and 10 from the sampling point on the effluent stream selected under subsections (1) to (4), if any stream is so selected, and shall analyze the set of travelling blank samples for the parameters indicated in the weekly and monthly columns, for the stream from which the samples for which the travelling blank samples were prepared were collected, of the monitoring schedule for the discharger's plant.

(10) Despite subsections (8) and (9), a direct discharger need not analyze a travelling blank sample for the parameters in analytical test groups 3 and 8 as set out in Schedule AA.

(11) Once in each month, on the day on which duplicate samples are collected under subsection (6), each direct discharger shall prepare a travelling spiked blank sample for each sample collected on that day under sections 7 and 8 from the sampling point on the effluent stream selected under subsections (1) to (4), if any stream is so selected, and shall analyze the set of travelling spiked blank samples for the parameters in analytical test groups 16 to 20, 23, 24 and 27 indicated in the daily and thrice-weekly columns, for the stream from which the samples for which the travelling spiked blank samples were prepared were collected, of the monitoring schedule for the discharger's plant.

(12) Once in each quarter, on the day on which duplicate samples are collected under subsection (7), each direct discharger shall prepare a travelling spiked blank sample for each sample collected on that day under sections 9 and 10 from the sampling point on the effluent stream selected under subsections (1) to (4), if any stream is so selected, and shall analyze the set of travelling spiked blank samples for the parameters in analytical test groups 16 to 20, 23, 24 and 27 indicated in the weekly and monthly columns, for the stream from which the samples for which the travelling spiked blank samples were prepared were collected, of the monitoring schedule for the discharger's plant.

(13) A direct discharger need only fulfil the requirements of subsections (7), (9) and (12) in four consecutive quarters. O. Reg. 726/89, s. 19.

#### TOXICITY TESTING

20.—(1) Each direct discharger shall collect a sample from each process effluent, combined effluent, batch discharge effluent and boiler blowdown effluent sampling point of the discharger once in each month, on the day on which samples are collected under section 10 from that sampling point, and shall perform a

fish toxicity test and a *Daphnia magna* acute lethality toxicity test on each sample collected under this subsection.

(2) If each fish toxicity test performed under subsection (1) on all samples collected from a process effluent, combined effluent or batch discharge effluent sampling point in three consecutive months results in mortality for no more than two out of ten fish at all effluent concentrations, a direct discharger may thereafter perform the fish toxicity tests required by subsection (1) on the samples from that sampling point, on 100 per cent undiluted samples only.

(3) If a fish toxicity test performed under subsection (2) on any sample from a process effluent, combined effluent or batch discharge effluent sampling point results in mortality for more than two out of ten fish, subsection (2) ceases to apply and continues not to apply to samples from that sampling point, until the fish toxicity tests performed under subsection (1) on all samples from that sampling point in a further three consecutive months result in mortality for no more than two out of ten fish at all effluent concentrations.

(4) Subsections (1) to (3) do not apply in relation to any process effluent stream that passes through an ash transport water system.

(5) Subsections (1) to (3) do not apply in relation to the stream referred to at the plant in Category E as the Condensate Plant Water Treatment Plant Stream.

(6) Each direct discharger shall collect a sample from each event discharge effluent sampling point of the discharger once in each month in which samples are collected from that point under subsection 11 (1), on the day on which samples are collected from that point under subsection 11 (1) in the month, and shall perform a fish toxicity test and *Daphnia magna* acute lethality toxicity test on each sample collected under this subsection.

(7) Each direct discharger shall collect a sample from each event discharge effluent sampling point of the discharger from which samples are collected under subsection 11 (2), on each day on which samples are collected from that point under subsection 11 (2), and shall perform a fish toxicity test and a *Daphnia magna* acute lethality toxicity test on each sample collected under this subsection.

(8) Each direct discharger shall collect a sample from each pond that feeds an event discharge effluent stream of the discharger once in each month in which samples are collected from that pond under subsection 11 (3), on the day on which samples are collected from that pond under subsection 11 (3) in the month, and shall perform a fish toxicity test and a *Daphnia magna* acute lethality toxicity test on each sample collected under this subsection.

(9) If each of three successive fish toxicity tests performed under subsections (6) to (8) on all samples collected from an event discharge effluent sampling point

and the pond that corresponds to it results in mortality for no more than two out of ten fish at all effluent concentrations, a direct discharger may thereafter perform the fish toxicity tests required by subsections (6) to (8) on the samples from that sampling point and pond, on 100 per cent undiluted samples only.

(10) If a fish toxicity test performed under subsection (9) on any sample from an event discharge effluent sampling point or the pond that corresponds to it results in mortality for more than two out of ten fish, subsection (9) ceases to apply and continues not to apply to samples from that sampling point and pond, until a further three successive fish toxicity tests performed under subsections (6) to (8) on all samples from that sampling point and pond result in mortality for no more than two out of ten fish at all effluent concentrations.

(11) Subsections (6) to (10) do not apply in relation to any event discharge effluent stream at the plants referred to in subsection 3 (3) as Bruce NGS-A and Bruce NGS-B that discharges into a radioactive liquid waste management system tank or in relation to any event discharge effluent stream at the plant in Category D that discharges into the stream referred to at the plant as the Bruce Heavy Water Plant Process Effluent Stream.

(12) Each direct discharger shall collect a sample from each once-through cooling water sampling point of the discharger once in each quarter, on a day on which samples are collected under section 12 from that sampling point, and shall perform a fish toxicity test and a *Daphnia magna* acute lethality toxicity test on each sample collected under this subsection.

(13) If the fish toxicity test performed in the first quarter under subsection (12) on the sample from a once-through cooling water sampling point results in mortality for no more than two out of ten fish at all effluent concentrations, a direct discharger may thereafter perform the fish toxicity test required by subsection (12) on the samples from that sampling point, on 100 per cent undiluted samples only.

(14) If a test performed under subsection (13) on any sample from a once-through cooling water sampling point results in mortality for more than two out of ten fish, subsection (13) ceases to apply in respect of samples from that sampling point.

(15) A direct discharger need only fulfil the requirements of subsection (12) in four consecutive quarters. O. Reg. 726/89, s. 20.

#### FLOW MEASUREMENT

21.—(1) Each direct discharger shall, throughout each operating day, continuously measure the flow of each process effluent stream of the discharger at a location or set of locations representative of the flow at the sampling point established for the stream, and shall continuously record the measured flow.

(2) Where the flow of a process effluent stream cannot be continuously measured on any operating day because of equipment malfunction and all reasonable care has been taken to avoid and correct the malfunction, or because of necessary equipment maintenance carried out with dispatch, the direct discharger may fulfil the requirement of subsection (1) by estimating the total volume of effluent discharged on that day from that stream and recording the estimate.

(3) Each direct discharger shall, at the time of each sampling under this Regulation from each once-through cooling water, boiler blowdown, combined and batch discharge effluent stream of the discharger, measure or estimate the flow of the stream at a location or set of locations representative of the flow at the sampling point established for the stream, and shall record the measured or estimated data.

(4) Each direct discharger shall measure or estimate the duration and volume of each discharge of storm water, coal pile effluent, event discharge effluent, emergency overflow effluent, equipment cleaning effluent, potentially contaminated building effluent and waste disposal site effluent in respect of which the discharger has taken a sample under this Regulation, and shall record the measured or estimated data.

(5) Despite subsection 3 (11) of this Regulation and subsection 6 (1) of the General Effluent Monitoring Regulation, a direct discharger need not measure the flow of an event discharge effluent stream or of a boiler blowdown effluent stream continuously.

(6) Despite subsection 6 (6) of the General Effluent Monitoring Regulation, each direct discharger shall use methods, devices or calculations for the measurement or estimation of the flow of a batch discharge effluent stream that are capable of accuracy to within plus or minus 7 per cent of the actual flow.

(7) Subsection 6 (6) of the General Effluent Monitoring Regulation does not apply in respect of measurements or estimates of the volume of discharges of storm water or coal pile effluent.

(8) Subject to subsection (9), each direct discharger shall demonstrate by calibration, performed no earlier than 365 days before the filing of this Regulation and no later than thirty days before the first use of the device for the purposes of this Regulation, that each primary flow measuring device used to measure the flow of a process effluent stream for the purposes of this Regulation meets the accuracy requirement of subsection 6 (1) of the General Effluent Monitoring Regulation.

(9) Where a direct discharger demonstrates to the Director, by means of a certified report of a registered professional engineer of the Province of Ontario, that a primary flow measuring device has been designed and installed in accordance with the standards of a national or international standards setting organization, that primary flow measuring device will be

deemed capable of meeting the accuracy requirement of subsection 6 (1) of the General Effluent Monitoring Regulation.

(10) Subject to subsection (11), each direct discharger shall demonstrate by calibration, performed no earlier than 365 days before the filing of this Regulation and no later than thirty days before the first use of the device for the purposes of this Regulation, that each flow measuring device used to measure the flow of a combined effluent stream for the purposes of this Regulation meets the accuracy requirement of subsection 6 (3) of the General Effluent Monitoring Regulation.

(11) Where a direct discharger demonstrates to the Director, by means of a certified report of a registered professional engineer of the Province of Ontario, that a flow measuring device has been designed and installed in accordance with the standards of a national or international standards setting organization, that flow measuring device will be deemed capable of meeting the accuracy requirement of subsection 6 (3) of the General Effluent Monitoring Regulation. O. Reg. 726/89, s. 21.

#### REPORTING

22.—(1) Each direct discharger shall, by the 1st day of April, 1990, submit to the Director four copies of an initial report in respect of the discharger's plant.

(2) Each direct discharger shall ensure that the plans submitted under paragraph 1 of subsection 7 (1) of the General Effluent Monitoring Regulation identify by type each effluent stream on which the discharger establishes a sampling point or a temperature measurement point under section 4.

(3) In addition to meeting the requirements of subsection 7 (1) of the General Effluent Monitoring Regulation, each direct discharger shall include the following information in the initial report submitted under subsection (1):

1. One or more plot plans, along with supporting text, showing the location of each storm water catchment area within the discharger's plant, the land uses of those areas, the storm water effluent streams that drain those areas, the sampling points established on those streams and the points at which those streams discharge from the plant.
2. One or more plot plans, along with supporting text, showing the location of all temperature measurement points established by the discharger under subsections 4 (6) to (8).

(4) Each direct discharger shall notify the Director in writing of any significant changes in respect of the information submitted under subsections (1) to (3), within thirty days after the end of the month during which the change occurs.

(5) Each direct discharger shall notify the Director in writing of any change of name or ownership of its plant occurring after the 1st day of August, 1989, within thirty days after this Regulation comes into force or within thirty days after any such change.

(6) Each direct discharger shall, no later than thirty days after the event, notify the Director in writing of any process change that occurs after the day this Regulation comes into force, if the change,

(a) may adversely affect the quality of the effluent in any effluent stream on which the discharger establishes a sampling point or a temperature measurement point under section 4; or

(b) results in the creation of a new effluent stream in the plant.

(7) Each direct discharger shall, no later than the 15th day of May, 1990 or thirty days before the event, notify the Director in writing of any redirection or change in the type of any effluent stream on which the discharger establishes a sampling point or a temperature measurement point under section 4, if the redirection or change occurs on or after the 1st day of April, 1990.

(8) For the purposes of subsections (2) and (7), effluent stream types are the types mentioned in subsection 4 (1).

(9) Despite subsection (7), a direct discharger need not notify the Director of any redirection of an effluent stream to an emergency overflow effluent stream.

(10) Each direct discharger shall report to the Director the results of all analyses performed by or on behalf of the discharger under sections 6 to 19 of this Regulation, including all positive numerical values at or above the analytical method detection limits calculated by the laboratory performing the analysis, together with the date on which each sample was collected and the method used to collect each sample.

(11) When reporting the results of analyses of a sample collected under section 15, each direct discharger shall submit to the Director a written statement indicating whether the sample was collected during a thaw.

(12) Each director discharger shall, in accordance with subsection 7 (6) of the General Effluent Monitoring Regulation, report to the Director the toxicity test information obtained under section 20, together with the date on which each sample was collected under section 20.

(13) The information required to be reported under subsection (12) constitutes results of analyses within the meaning of subsection 7 (2) of the General Effluent Monitoring Regulation.

(14) Each direct discharger shall report to the Director each temperature value calculated and recorded under subsections 13 (4), 13 (6), 14 (4) to (6) and 14 (8), together with the date on which each temperature measurement to which each value relates was taken, within sixty days after the day on which the information necessary to calculate the value became available to the discharger.

(15) Each direct discharger shall report the information required to be reported under subsection (14) on a floppy diskette in a format acceptable to the Director and by hard copy generated from that diskette and signed by the discharger.

(16) Each direct discharger shall report in writing to the Director any action taken under subsections 13 (5) and (6) and 14 (7) and (8), together with the date on which the action was taken, within sixty days after each such action.

(17) Each direct discharger shall submit to the Director documentation of any calibration or certification of accuracy required by subsections 21 (8) to (11) of this Regulation and subsection 6 (2) of the General Effluent Monitoring Regulation, no later than thirty days before the first use of the device for the purposes of this Regulation.

(18) Each direct discharger shall, with respect to each method, device or calculation for flow measurement or estimation used in meeting the requirements of this Regulation, other than methods, devices or calculations to be used to measure or estimate the volume of discharges of storm water and coal pile effluent, submit to the Director, no later than sixty days before the first use of the method, device or calculation for the purposes of this Regulation, documentation sufficient to satisfy the Director that the method, device or calculation complies with the accuracy requirements of subsections 6 (3) and (6) of the General Effluent Monitoring Regulation and subsection 21 (6) of this Regulation.

(19) Each direct discharger shall, no later than the 1st day of April, 1990, submit to the Director a description of the methods, devices and calculations to be used in measuring or estimating the volume of discharges of storm water and coal pile effluent under subsection 21 (4), together with an assessment of the accuracy of those methods, devices and calculations.

(20) Each direct discharger shall submit to the Director documentation of each calibration performed under subsection 6 (7) of the General Effluent Monitoring Regulation, by the 1st day of April, 1990 or within thirty days after the calibration was performed.

(21) Each direct discharger shall report to the Director the flow measurement information recorded under subsections 21 (1) to (3), together with the date on which each flow was measured or estimated.

(22) Each direct discharger shall submit to the Director a description of any methods, devices and

calculations used in estimating the volume of a discharge of effluent under subsection 21 (2), together with an assessment of the accuracy of those methods, devices and calculations, within sixty days after each such estimation.

(23) Each direct discharger shall report to the Director the information required to be recorded under subsection 21 (4) together with the date and location of each discharge measured or estimated under subsection 21 (4), within sixty days after the occurrence of each such discharge.

(24) Each direct discharger shall report in writing to the Director the date, approximate duration and amount of rainfall of each storm event that occurs during the period beginning on the 1st day of June, 1990 and ending on the 31st day of May, 1991, within sixty days after each such storm event.

(25) Each direct discharger shall submit to the Director, at least thirty days before the first day of each month, a written schedule of intended sampling dates by sampling point location for all sampling to be done under sections 6, 10, 11, 12 and 20 in that month.

(26) Each direct discharger shall make every reasonable effort to follow the schedule submitted under subsection (25) but, if the schedule cannot be followed as submitted, the discharger shall notify the Director promptly of any change in dates.

(27) Within sixty days after the end of each quarter, each direct discharger shall submit a report to the Director stating the quantities of chemicals added during each month in the quarter to each once-through cooling water effluent stream in the discharger's plant, whether or not the stream is one on which the discharger establishes a sampling point or temperature measurement point under section 4, and stating the dates and locations at which these additions occurred.

(28) A direct discharger need only fulfil the requirements of subsection (27) in respect of months in the period beginning the 1st day of June, 1990 and ending the 31st day of May, 1991.

(29) Each direct discharger shall, by the 30th day of June, 1991, submit a written report to the Director describing the variation in daily flow for a period of at least six months for each process effluent stream from which samples are collected under this Regulation other than by means described in clauses 3 (4) (a), (b) and (e) of the General Effluent Monitoring Regulation.

(30) The report referred to in subsection (29) shall include the raw data and calculation methods used to produce the report.

(31) Each direct discharger shall keep records of all sampling required by this Regulation, including, for each sample, the date, the time of collection, the sampling procedures used, the amount of sample dilution

by preservative if dilution exceeds 1 per cent and any incident likely to affect an analytical result.

(32) Each direct discharger shall develop a maintenance and calibration schedule for all sampling and flow measurement equipment and shall record the dates on which any maintenance and calibration action was taken, together with a description of the action.

(33) Each direct discharger shall keep records of all analytical methods used in meeting the requirements of this Regulation.

(34) Each direct discharger shall submit a written report to the Director detailing the date, duration and cause of each sampling, toxicity testing, analytical and flow measurement malfunction or other problem that interferes with fulfilling the requirements of this Regulation, together with a description of any remedial action taken, within sixty days after the day on which the malfunction or problem occurs.

(35) Each direct discharger shall keep all records and reports required by this Regulation to be kept or made for a period of two years following the date of the last report submitted to the Director under this section.

(36) Within sixty days after the end of each quarter, each direct discharger for each hydraulic generating plant listed in Schedule DD shall submit a written report to the Director stating the quantities, in kilograms, of oil and grease, seal oils, lubricants, transformer oils, hydraulic fluids and bulk chemicals used in the plant during each month in the quarter.

(37) A direct discharger need only fulfil the requirements of subsection (36) in respect of months in the period beginning the 1st day of June, 1990 and ending the 31st day of May, 1991.

(38) Each direct discharger shall report flow measurement information recorded under subsections 21 (1) to (3) as the total volume of effluent discharged per operating day in cubic metres per day. O. Reg. 726/89, s. 22.

#### COMMENCEMENT

23.—(1) This Regulation, except sections 6 to 20 and subsections 21 (1) to (7), comes into force on the day on which it is filed.

(2) Sections 6 to 20 and subsections 21 (1) to (7) come into force on the 1st day of June, 1990.

#### REVOCATION

24. Subsections 6 (1), (5), (6), (9) and (10), sections 8 to 10, subsection 11 (1), section 12, subsection 15 (1), sections 16 to 19, and subsections 20 (1) to (6) and (12) to (15) are revoked on the 1st day of June, 1991.

## SCHEDULE AA - MONITORING PARAMETERS - ELECTRIC POWER GENERATION SECTOR

ANALYTICAL TEST GROUP #	COLUMN 1 NAME	COLUMN 2 PARAMETERS	COLUMN 3 CAS #s †
1	Chemical Oxygen Demand	Chemical oxygen demand (COD)	N/A
2	Total cyanide	Total cyanide	57-12-5
3	Hydrogen ion (pH)	Hydrogen ion (pH)	N/A
4a	Nitrogen	Ammonia plus Ammonium	N/A
4b		Total Kjeldahl nitrogen	N/A
		Nitrate + Nitrite	N/A
5a	Organic carbon	Dissolved organic carbon (DOC)	N/A
5b		Total organic carbon (TOC) (NOTE 1)	N/A
6	Total phosphorus	Total phosphorus	7723-14-0
7	Specific conductance	Specific conductance	N/A
8	Suspended solids	Total suspended solids (TSS)	N/A
		Volatile suspended solids (VSS)	N/A
9	Total metals	Aluminum	7429-90-5
		Beryllium	7440-41-7
		Boron (NOTE A)	7440-42-8
		Cadmium	7440-43-9
		Chromium	7440-47-3
		Cobalt	7440-48-4
		Copper	7440-50-8
		Lithium (NOTE B)	7439-93-2
		Lead	7439-92-1
		Molybdenum	7439-98-7

## SCHEDULE AA - MONITORING PARAMETERS - ELECTRIC POWER GENERATION SECTOR

ANALYTICAL TEST GROUP #	COLUMN 1 NAME	COLUMN 2 PARAMETERS	COLUMN 3	
			CAS #s ↑	
9	Total metals (continued)	Nickel	7440-02-0	
		Silver	7440-22-4	
		Strontium (NOTE C)	7440-24-6	
		Thallium	7440-28-0	
		Vanadium	7440-62-2	
		Zinc	7440-66-6	
10	Hydrides	Antimony	7440-36-0	
		Arsenic	7440-38-2	
		Selenium	7782-49-2	
11	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	7440-47-3	
12	Mercury	Mercury	7439-97-6	
14	Phenolics (4AAP)	Phenolics (4AAP)*	N/A	
15	Sulphide	Sulphide	N/A	
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane	79-34-5	
		1,1,2-Trichloroethane	79-00-5	
		1,1-Dichloroethane	75-34-3	
		1,1-Dichloroethylene	75-35-4	
		1,2-Dichlorobenzene	95-50-1	
		1,2-Dichloroethane (Ethylene dichloride)	107-06-2	
		1,2-Dichloropropane	78-87-5	
		1,3-Dichlorobenzene	541-73-1	
		1,4-Dichlorobenzene	106-46-7	
		Bromodichloromethane (NOTE D)	75-27-4	
		Bromoform	75-25-2	
		Bromomethane	74-83-9	
		Carbon tetrachloride	56-23-5	

## SCHEDULE AA - MONITORING PARAMETERS - ELECTRIC POWER GENERATION SECTOR

ANALYTICAL #	COLUMN 1 TEST GROUP NAME	COLUMN 2 PARAMETERS	COLUMN 3 CAS #s †
16	Volatiles, Halogenated (continued)	Chlorobenzene	108-90-7
		Chloroform	67-66-3
		Chloromethane	74-87-3
		Cis-1,3-Dichloropropylene	10061-01-5
		Dibromochloromethane	124-48-1
		Ethylene dibromide	106-93-4
		Methylene chloride	75-09-2
		Tetrachloroethylene (Perchloroethylene)	127-18-4
		Trans-1,2-Dichloroethylene	156-60-5
		Trans-1,3-Dichloropropylene	10061-02-6
		Trichloroethylene	79-01-6
		Trichlorofluoromethane	75-69-4
		Vinyl chloride (Chloroethylene)	75-01-4
17	Volatiles, Non-Halogenated	Benzene	71-43-2
		Styrene	100-42-5
		Toluene	108-88-3
		o-Xylene	95-47-6
		m-Xylene and p-Xylene	108-38-3 & 106-42-3
19	Extractables, Base Neutral	Acenaphthene	83-32-9
		5-nitro Acenaphthene	602-87-9
		Acenaphthylene	208-96-8
		Anthracene	120-12-7
		Benz(a)anthracene	56-55-3
		Benzo(a)pyrene	50-32-8
		Benzo(b)fluoranthene	205-99-2
		Benzo(g,h,i)perylene	191-24-2
		Benzo(k)fluoranthene	207-08-9
		Biphenyl (NOTE E)	92-52-4
		Camphene	79-92-5



## SCHEDULE AA - MONITORING PARAMETERS - ELECTRIC POWER GENERATION SECTOR

ANALYTICAL TEST GROUP #	COLUMN 1 TEST GROUP NAME	COLUMN 2 PARAMETERS	COLUMN 3 CAS #s ↑
19	Extractables, Base Neutral (continued)	1-Chloronaphthalene	90-13-1
		2-Chloronaphthalene	91-58-7
		Chrysene	218-01-9
		Dibenz(a,h)anthracene	53-70-3
		Fluoranthene	206-44-0
		Fluorene	86-73-7
		Indeno(1,2,3-cd)pyrene	193-39-5
		Indole	120-72-9
		1-Methylnaphthalene	90-12-0
		2-Methylnaphthalene	91-57-6
		Naphthalene	91-20-3
		Perylene	198-55-0
		Phenanthrene	85-01-8
		Pyrene	129-00-0
		Benzyl butyl phthalate	85-68-7
		Bis(2-ethylhexyl) phthalate	117-81-7
		Di-n-butyl phthalate	84-74-2
		4-Bromophenyl phenyl ether	101-55-3
		4-Chlorophenyl phenyl ether	7005-72-3
		Bis(2-chloroisopropyl)ether	108-60-1
		Bis(2-chloroethyl)ether	111-44-4
		Diphenyl ether (NOTE F)	101-84-8
		2,4-Dinitrotoluene	121-14-2
		2,6-Dinitrotoluene	606-20-2
		Bis(2-chloroethoxy)methane	111-91-1
		Diphenylamine	122-39-4
		N-Nitrosodiphenylamine	86-30-6
		N-Nitrosodi-n-propylamine	621-64-7

## SCHEDULE AA - MONITORING PARAMETERS - ELECTRIC POWER GENERATION SECTOR

ANALYTICAL TEST GROUP #	COLUMN 1 NAME	COLUMN 2 PARAMETERS	COLUMN 3 CAS #s †
20	Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol	4901-51-3
		2,3,4,6-Tetrachlorophenol	58-90-2
		2,3,5,6-Tetrachlorophenol	935-95-5
		2,3,4-Trichlorophenol	15950-66-0
		2,3,5-Trichlorophenol	933-78-8
		2,4,5-Trichlorophenol	95-95-4
		2,4,6-Trichlorophenol	88-06-2
		2,4-Dimethyl phenol	105-67-9
		2,4-Dinitrophenol	51-28-5
		2,4-Dichlorophenol	120-83-2
		2,6-Dichlorophenol	87-65-0
		4,6-Dinitro-o-cresol	534-52-1
		2-Chlorophenol	95-57-8
		4-Chloro-3-methylphenol	59-50-7
		4-Nitrophenol	100-02-7
		m-Cresol	108-39-4
		o-Cresol	95-48-7
		p-Cresol	106-44-5
		Pentachlorophenol	87-86-5
		Phenol	108-95-2

## SCHEDULE AA - MONITORING PARAMETERS - ELECTRIC POWER GENERATION SECTOR

ANALYTICAL TEST GROUP #	COLUMN 1 NAME	COLUMN 2 PARAMETERS	COLUMN 3 CAS #s ↑
23	Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene 1,2,3,5-Tetrachlorobenzene 1,2,4,5-Tetrachlorobenzene 1,2,3-Trichlorobenzene 1,2,4-Trichlorobenzene 2,4,5-Trichlorobenzene Hexachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadiene Hexachloroethane Octachlorostyrene Pentachlorobenzene	634-66-2 634-90-2 95-94-3 87-61-6 120-82-1 6639-30-1 118-74-1 87-68-3 77-47-4 67-72-1 29082-74-4 608-93-5
24	Chlorinated Dibenzo-p-dioxins and Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin Octachlorodibenzo-p-dioxin Octachlorodibenzofuran Total heptachlorinated dibenzo-p-dioxins Total heptachlorinated dibenzofurans Total hexachlorinated dibenzo-p-dioxins Total hexachlorinated dibenzofurans Total pentachlorinated dibenzo-p-dioxins Total pentachlorinated dibenzofurans Total tetrachlorinated dibenzo-p-dioxins Total tetrachlorinated dibenzofurans	1746-01-6 326-88-7 Unavailable Unavailable Unavailable 34465-46-8 Unavailable Unavailable Unavailable Unavailable Unavailable
25	Solvent Extractables	Oil and grease	
27	PCBs (Total)	PCBs (Total)	Unavailable
E1	Metals	Iron	7439-89-6
E2	Total residual oxidants (TRO)	Total residual oxidants	

## SCHEDULE AA - MONITORING PARAMETERS - ELECTRIC POWER GENERATION SECTOR

	COLUMN 1	COLUMN 2	COLUMN 3
	ANALYTICAL TEST GROUP NAME	PARAMETERS	CAS #s †
E3	Diethanolamine	Diethanolamine	

† CAS #s = Chemical Abstract Service Registry Numbers

. 4AAP = 4-amino antipyrine method

NOTE 1: Total organic carbon is to be analyzed for only if the total suspended solids concentration is greater than 15 mg/L.

NOTE 2: Chromium (Hexavalent) is to be analyzed for only if the total chromium concentration is greater than 1.0 mg/L.

NOTE A: Follow the Sampling &amp; Analytical Principles outlined for Analytical Test Group 9 in Schedule 2 and in Part A of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.05 mg/L.

NOTE B: Follow the Sampling &amp; Analytical Principles outlined for Analytical Test Group 9 in Schedule 2 and in Part A of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.05 mg/L.

NOTE C: Follow the Sampling &amp; Analytical Principles outlined for Analytical Test Group 9 in Schedule 2 and in Part A of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.02 mg/L.

NOTE D: Follow the Sampling &amp; Analytical Principles outlined for Analytical Test Group 16 in Schedule 2 and in Part B of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.8 µg/L.

NOTE E: Follow the Sampling &amp; Analytical Principles outlined for acenaphthene in Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.6 µg/L.

NOTE F: Follow the Sampling &amp; Analytical Principles outlined for benzyl butyl phthalate in Analytical Test Group 19 in Schedule 2 and in Part B of Schedule 3 to the General Effluent Monitoring Regulation with an Analytical Method Detection Limit of 0.4 µg/L.

O. Reg. 726/89, Sched. AA.

## SCHEDULE BB - SAMPLING PRINCIPLES

Column 1 ANALYTICAL TEST GROUP	Column 2 LABORATORY SAMPLE CONTAINER	Column 3 LABORATORY CONTAINER PRE-TREATMENT	Column 4 TEST SPECIFIC SAMPLING PRECAUTIONS	Col. 5 MIN. SAM. VOL.	Column 6 PRESERVATION METHOD	Column 7 MAX. STORAGE TIME
<b>Metals</b> E1	Sample containers and caps/liners must be composed only of one or more of the following materials: fluorocarbon resin, polyethylene terephthalate, glass, polystyrene, polypropylene, high or low density polyethylene. Metallic foil should not be used.	If pre-treatment necessary, soak overnight in a 5% solution of nitric acid (HNO <sub>3</sub> ), followed by several rinses in distilled water.	If sample is high (>5%) in hydrocarbons or organic solvents, use glass or fluorocarbon resin sample container only.	100mL	Add nitric acid (HNO <sub>3</sub> ) (containing <1 mg/L of all analytes) to lower pH to <2.	30 days
<b>Total residual oxidants (TRO)</b> E2	Glass/ground glass stopper	N/A	Fill container completely. Mount stopper to eliminate headspace.	N/A	Protect from light.	< 1 hr.
<b>Diethanolamine</b> E3	Amber glass bottle	None	None	100mL	None	30 days

O. Reg. 726/89, Sched. BB.

## SCHEDULE CC - ANALYTICAL PRINCIPLES &amp; ANALYTICAL METHOD DETECTION LIMITS

Column 1 ANALYTICAL TEST GROUP #	Column 2 PARAMETERS CONVENTIONAL AND METAL PARAMETERS	Column 3 SAMPLE PREPARATION METHOD PRINCIPLES	Column 4 INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 5 ALTERNATE INSTRUMENTAL MEASUREMENT METHOD PRINCIPLES	Column 6 ANALYTICAL METHOD DETECTION LIMITS
E1	Iron	Nitric evaporation or aqua regia digestion	Atomic absorption spectrometry and/or Emission Spectrometry - Inductively Coupled Plasma (ICP) or Direct Current Argon Plasma Spectrometry (DCP)	Polarography via the method of standard addition in the presence of suitable electrolyte	0.02 mg/L
E2	Total residual oxidants (TRO)	N/A	Amperometry or potentiometry	N/A	0.1 mg/L
E3	Diethanolamine	None	Ion Chromatography	N/A	0.1 mg/L

O. Reg. 726/89, Sched. CC.

## EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR

## SCHEDULE DD - HYDRAULIC GENERATING PLANTS

ITEM	PLANT	LOCATION (River)	OWNER AS OF AUGUST 1, 1989
1	Abitibi Canyon GS	Abitibi	Ontario Hydro
2	Aguasabon GS	Aguasabon	Ontario Hydro
3	Alexander GS	Nipigon	Ontario Hydro
4	Arnprior GS	Madawaska	Ontario Hydro
5	Aubrey Falls GS	Mississagi	Ontario Hydro
6	Auburn GS	Otonabee	Ontario Hydro
7	Barrett Chute GS	Madawaska	Ontario Hydro
8	Big Chute GS	Severn	Ontario Hydro
9	Big Eddy GS	Muskoka	Ontario Hydro
10	Bingham Chute GS	South	Ontario Hydro
11	Calabogie GS	Madawaska	Ontario Hydro
12	Cameron Falls GS	Nipigon	Ontario Hydro
13	Caribou Falls GS	English	Ontario Hydro
14	Chats Falls GS	Ottawa	Ontario Hydro/ Hydro Quebec
15	Chenault GS	Ottawa	Ontario Hydro
16	Coniston GS	Wanapitei	Ontario Hydro
17	Crystal Falls GS	Sturgeon	Ontario Hydro
18	Decew Falls ND 1 GS	Welland Ship Canal	Ontario Hydro
19	Decew Falls NF 23 GS	Welland Ship Canal	Ontario Hydro
20	Des Joachims GS	Ottawa	Ontario Hydro
21	Ear Falls GS	English	Ontario Hydro
22	Elliott Chute GS	South	Ontario Hydro

## EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR

## SCHEDULE DD - HYDRAULIC GENERATING PLANTS

ITEM	PLANT	LOCATION (River)	OWNER AS OF AUGUST 1, 1989
23	Eugenia GS	Beaver	Ontario Hydro
24	Frankford GS	Trent	Ontario Hydro
25	Hagues Reach GS	Trent	Ontario Hydro
26	Hanna Chute GS	Muskoka	Ontario Hydro
27	Harmon GS	Mattagami	Ontario Hydro
28	Healey Falls GS	Trent	Ontario Hydro
29	High Falls GS	Mississippi	Ontario Hydro
30	Holden GS	Ottawa	Ontario Hydro
31	Hound Chute GS	Montreal	Ontario Hydro
32	Indian Chute GS	Montreal	Ontario Hydro
33	Kakabeka Falls GS	Kaministiquia	Ontario Hydro
34	Kipling GS	Mattagami	Ontario Hydro
35	Lakefield GS	Otonabee	Ontario Hydro
36	Little Long GS	Mattagami	Ontario Hydro
37	Lower Notch GS	Montreal	Ontario Hydro
38	Lower Sturgeon GS	Mattagami	Ontario Hydro
39	Manitou Falls GS	English	Ontario Hydro
40	Matabitchuan GS	Matabitchuan	Ontario Hydro
41	McVittie GS	Wanapitei	Ontario Hydro
42	Merrickville GS	Rideau	Ontario Hydro
43	Meyersburg GS	Trent	Ontario Hydro
44	Mountain Chute GS	Madawaska	Ontario Hydro



## EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR

## SCHEDULE DD - HYDRAULIC GENERATING PLANTS

ITEM	PLANT	LOCATION (River)	OWNER AS OF AUGUST 1, 1989
45	Nipissing GS	South	Ontario Hydro
46	Ontario Power GS	Niagara	Ontario Hydro
47	Otter Rapids GS	Abitibi	Ontario Hydro
48	Pine Portage GS	Nipigon	Ontario Hydro
49	Ragged Rapids GS	Muskoka	Ontario Hydro
50	Ranney Falls GS	Trent	Ontario Hydro
51	Rayner GS	Mississagi	Ontario Hydro
52	Red Rock Falls GS	Mississagi	Ontario Hydro
53	Sandy Falls GS	Mattagami	Ontario Hydro
54	Saunders GS	St. Lawrence	Ontario Hydro
55	Seymour GS	Trent	Ontario Hydro
56	Sidney GS	Trent	Ontario Hydro
57	Sills Island GS	Trent	Ontario Hydro
58	Silver Falls GS	Kaministiquia	Ontario Hydro
59	Sir Adam Beck No. 1 GS	Niagara	Ontario Hydro
60	Sir Adam Beck No. 2 GS	Niagara	Ontario Hydro
61	Sir Adam Beck PGS	Niagara	Ontario Hydro
62	South Falls GS	Muskoka	Ontario Hydro
63	Stewartville GS	Madawaska	Ontario Hydro
64	Stinson GS	Wanapitei	Ontario Hydro
65	Trethewey Falls GS	Muskoka	Ontario Hydro
66	Wawaitin GS	Mattagami	Ontario Hydro

## EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR

## SCHEDULE DD - HYDRAULIC GENERATING PLANTS

ITEM	PLANT	LOCATION (River)	OWNER AS OF AUGUST 1, 1989
67	Wells GS	Mississagi	Ontario Hydro
68	Whitedog GS	Winnipeg	Ontario Hydro

O. Reg. 726/89, Sched. DD.

## LEGEND FOR SCHEDULES A TO I

NOTE 1: Total organic carbon is to be analyzed only if the total suspended solids concentration is greater than 15 milligrams/litre.

NOTE 2: Chromium (Hexavalent) is to be analyzed only if the total chromium concentration is greater than 1.0 milligram/litre.

ATG - Analytical Test Group

D - Daily

TW - Thrice weekly

W - Weekly

M - Monthly

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED												Ash Transport Water System Process Effluent				Unnamed Boiler Blowdown Effluent			
STREAM TYPE:		FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED												Ash Transport Water System Process Effluent				Unnamed Boiler Blowdown Effluent			
ANALYTICAL TEST GROUP		D	TW	W	M	D	TW	W	M	D	TW	W	M	D	TW	W	M				
3	Hydrogen ion (pH)	XXX				XXX								XXX							
4a	Nitrogen		XXX				XXX					XXX		XXX							
	Ammonia plus Ammonium																				
	Total Kjeldahl nitrogen																				
4b																					
	Nitrate + Nitrite							XXX				XXX					XXX				
5a	Organic carbon		XXX				XXX										XXX				
	Dissolved organic carbon (DOC)																				
5b			XXX				XXX					XXX					XXX				
	Total organic carbon (TOC) (NOTE 1)																				
6	Total phosphorus							XXX				XXX				XXX					
7	Specific conductance	XXX								XXX				XXX							
8	Suspended solids (TSS/VSS)		XXX				XXX														
	Total suspended solids (TSS)																				
	Volatile suspended solids (VSS)																				
9	Total metals							XXX				XXX					XXX				
	Aluminum																				
	Beryllium							XXX				XXX					XXX				
	Boron							XXX				XXX					XXX				
	Cadmium							XXX				XXX					XXX				
	Chromium							XXX				XXX					XXX				
	Cobalt							XXX				XXX					XXX				
	Copper		XXX											XXX			XXX				
	Lead																				
	Lithium							XXX				XXX					XXX				
	Molybdenum							XXX				XXX					XXX				
	Nickel							XXX				XXX					XXX				

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Water Treatment Plant Neutralization Sump				Ash Transport Water System				Unnamed Boiler Blowdown Effluent			
STREAM TYPE:		Process Effluent				Process Effluent				Process Effluent			
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED												
9 Total metals (continued)	Silver			XXX				XXX				XXX	
	Strontium			XXX				XXX				XXX	
	Thallium			XXX				XXX				XXX	
	Vanadium			XXX				XXX				XXX	
	Zinc		XXX				XXX				XXX		
10 Hydrides (but see subsection 8(3))	Antimony				XXX			XXX					
	Arsenic		XXX					XXX					
	Selenium				XXX			XXX					
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)			XXX				XXX				XXX	
12 Mercury	Mercury			XXX				XXX					
14 Phenolics (4AAP)	Phenolics (4AAP)				XXX				XXX			XXX	
15 Sulphide	Sulphide												
16 Volatiles, Halogenated (but see subsection 9(3))	1,1,2,2-Tetrachloroethane				XXX				XXX				
	1,1,2-Trichloroethane				XXX				XXX				
	1,1-Dichloroethane				XXX				XXX				
	1,1-Dichloroethylene				XXX				XXX				
	1,2-Dichlorobenzene				XXX				XXX				
	1,2-Dichloroethane (Ethylene dichloride)				XXX				XXX				
	1,2-Dichloropropane				XXX				XXX				
	1,3-Dichlorobenzene				XXX				XXX				
	1,4-Dichlorobenzene				XXX				XXX				
	Bromodichloromethane				XXX				XXX				
	Bromoform				XXX				XXX				

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS

NAME OF EFFLUENT STREAM:		Water Treatment Plant Neutralization Sump				Ash Transport Water System				Boiler Blowdown Effluent				
STREAM TYPE:		Process Effluent				Process Effluent				Process Effluent				
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED												
		D	TW	W	M	D	TW	W	M	D	TW	W	M	
16	Volatiles, Halogenated (but see subsection 9(3)) (continued)	Bromomethane												
		Carbon tetrachloride				XXX				XXX				
		Chlorobenzene				XXX				XXX				
		Chloroform				XXX				XXX				
		Chloromethane				XXX				XXX				
		Cis-1,3-Dichloropropylene				XXX				XXX				
		Dibromochloromethane				XXX				XXX				
		Ethylene dibromide				XXX				XXX				
		Methylene chloride				XXX				XXX				
		Tetrachloroethylene (Perchloroethylene)				XXX				XXX				
		Trans-1,2-Dichloroethylene				XXX				XXX				
		Trans-1,3-Dichloropropylene				XXX				XXX				
		Trichloroethylene				XXX				XXX				
		Trichlorofluoromethane				XXX				XXX				
		Vinyl chloride (Chloroethylene)				XXX				XXX				
19	Extractables, Base Neutral	Acenaphthene												
		5-nitro Acenaphthene												
		Acenaphthylene												
		Anthracene												
		Benz(a)anthracene												
		Benzo(a)pyrene												
		Benzo(b)fluoranthene												
		Benzo(g,h,i)perylene												
		Benzo(k)fluoranthene												
		Biphenyl												
		Camphene												
		1-Chloronaphthalene												
		2-Chloronaphthalene												

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Water Treatment Plant Neutralization Sump				Ash Transport Water System				Unnamed Boiler Blowdown Effluent			
STREAM TYPE:		Process Effluent				Process Effluent				Boiler Blowdown Effluent			
ANALYTICAL TEST GROUP	FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED	D	TW	W	M	D	TW	W	M	D	TW	W	M
19 Extractables, Base Neutral (continued)	Chrysene												
	Dibenz(a,h)anthracene												
	Fluoranthene												
	Fluorene												
	Indeno(1,2,3-cd)pyrene												
	Indole												
	1-Methylnaphthalene												
	2-Methylnaphthalene												
	Naphthalene												
	Perylene												
	Phenanthrene												
	Pyrene												
	Benzyl butyl phthalate												
	Bis(2-ethylhexyl) phthalate												
	Di-n-butyl phthalate												
	4-Bromophenyl phenyl ether												
	4-Chlorophenyl phenyl ether												
	Bis(2-chloroisopropyl)ether												
	Bis(2-chloroethyl)ether												
	Diphenyl ether												
	2,4-Dinitrotoluene												
	2,6-Dinitrotoluene												
	Bis(2-chloroethoxy)methane												
	Diphenylamine												
	N-Nitrosodiphenylamine												
	N-Nitrosodi-n-propylamine												

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Water Treatment Plant Neutralization Sump	Process Effluent				Ash Transport Water System	Process Effluent				Boiler Blowdown Effluent			
STREAM TYPE:			D	TW	W	M		D	TW	W	M	D	TW	W	M
FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED															
23	Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene													
		1,2,3,5-Tetrachlorobenzene													
		1,2,4,5-Tetrachlorobenzene													
		1,2,3-Trichlorobenzene													
		1,2,4-Trichlorobenzene													
		2,4,5-Trichlorotoluene													
		Hexachlorobenzene													
		Hexachlorobutadiene													
		Hexachlorocyclopentadiene													
		Hexachloroethane													
24	Chlorinated Dibenzo-p-dioxins and Dibenzofurans	Octachlorostyrene													
		Pentachlorobenzene													
		2,3,7,8-Tetrachlorodibenzo-p-dioxin													
		Octachlorodibenzo-p-dioxin													
		Octachlorodibenzofuran													
		Total heptachlorinated dibenzo-p-dioxins													
		Total heptachlorinated dibenzofurans													
		Total hexachlorinated dibenzo-p-dioxins													
		Total hexachlorinated dibenzofurans													
		Total pentachlorinated dibenzo-p-dioxins													
25	Solvent Extractables	Total pentachlorinated dibenzofurans													
		Total tetrachlorinated dibenzo-p-dioxins													
		Total tetrachlorinated dibenzofurans													
		Oil and grease													
		(PCBs) (Total)													
27	Polychlorinated Biphenyls (PCBs) (Total)														

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS

NAME OF EFFLUENT STREAM:		Water Treatment Plant Neutralization Sump			Ash Transport Water System			Unnamed		
STREAM TYPE:		Process Effluent			Process Effluent			Boiler Blowdown Effluent		
ANALYTICAL TEST GROUP	FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
	PARAMETERS TO BE ANALYZED									
El Metals										
	Iron			XXX				XXX		
									XXX	



EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS

NAME OF EFFLUENT STREAM:										Coal Pile Treatment System		Unnamed		
STREAM TYPE:										Event Discharge Effluent		Coal Pile Effluent		
FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED										Oily Water Separator Process Effluent		Once Through Cooling Water		
ANALYTICAL TEST GROUP										D		M		
										TW		M		
3	Hydrogen ion (pH)												XXX	XXX
		Hydrogen ion (pH)												
4a	Nitrogen												XXX	XXX
		Ammonia plus Ammonium												
4b	Total Kjeldahl nitrogen												XXX	XXX
		Nitrate + Nitrite												
5a	Organic carbon												XXX	XXX
		Dissolved organic carbon (DOC)												
5b	Total organic carbon (TOC) (NOTE 1)												XXX	XXX
6	Total phosphorus												XXX	XXX
		Total phosphorus												
7	Specific conductance												XXX	XXX
		Specific conductance												
8	Suspended solids (TSS/VSS)												XXX	XXX
		Total suspended solids (TSS)												
													XXX	XXX
		Volatile suspended solids (VSS)												
9	Total metals												XXX	XXX
		Aluminum												
		Beryllium												
		Boron												
		Cadmium												
		Chromium												
		Cobalt												
		Copper												
		Lead												
		Lithium												
		Molybdenum												
		Nickel												

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS**

ANALYTICAL TEST GROUP		NAME OF EFFLUENT STREAM:		Oily Water Separator			Coal Pile Treatment System		Unnamed	
		STREAM TYPE:		Process Effluent			Event Discharge		Coal Pile Effluent	
		FREQUENCY OF SAMPLING:		D	TW	W	Effluent		M	
		PARAMETERS TO BE ANALYZED								
9	Total metals (continued)	Silver					XXX		XXX	XXX
		Strontium					XXX		XXX	XXX
		Thallium					XXX		XXX	XXX
		Vanadium					XXX		XXX	XXX
		Zinc					XXX		XXX	XXX
10	Hydrides	Antimony					XXX		XXX	
		Arsenic					XXX		XXX	
		Selenium					XXX		XXX	
11	Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)					XXX		XXX	XXX
12	Mercury	Mercury					XXX		XXX	
14	Phenolics (4AAP)	Phenolics (4AAP)			XXX		XXX		XXX	XXX
15	Sulphide	Sulphide								
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane					XXX			
		1,1,2-Trichloroethane					XXX			
		1,1-Dichloroethane					XXX			
		1,1-Dichloroethylene					XXX			
		1,2-Dichlorobenzene					XXX			
		1,2-Dichloroethane (Ethylene dichloride)					XXX			
		1,2-Dichloropropane					XXX			
		1,3-Dichlorobenzene					XXX			
		1,4-Dichlorobenzene					XXX			
		Bromodichloromethane					XXX			
		Bromoform					XXX			

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Oily Water Separator			Coal Pile Treatment System		Unnamed	
STREAM TYPE:		Process Effluent			Event Discharge Effluent		Coal Pile Effluent	
FREQUENCY OF SAMPLING:		D	TW	W	M		M	
PARAMETERS TO BE ANALYZED								
ANALYTICAL TEST GROUP								Unnamed
16 Volatiles, Halogenated (continued)	Bromomethane				XXX			
	Carbon tetrachloride				XXX			
	Chlorobenzene				XXX			
	Chloroform				XXX			XXX
	Chloromethane				XXX			
	Cis-1,3-Dichloropropylene				XXX			
	Dibromochloromethane				XXX			
	Ethylene dibromide				XXX			
	Methylene chloride				XXX			
	Tetrachloroethylene (Perchloroethylene)				XXX			
	Trans-1,2-Dichloroethylene				XXX			
	Trans-1,3-Dichloropropylene				XXX			
	Trichloroethylene				XXX			
	Trichlorofluoromethane				XXX			
	Vinyl chloride (Chloroethylene)				XXX			
19 Extractables, Base Neutral	Acenaphthene							
	5-nitro Acenaphthene							
	Acenaphthylene							
	Anthracene							
	Benz(a)anthracene							
	Benzo(a)pyrene							
	Benzo(b)fluoranthene							
	Benzo(g,h,i)perylene							
	Benzo(k)fluoranthene							
	Biphenyl							
	Camphene							
	1-Chloronaphthalene							
	2-Chloronaphthalene							

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS

NAME OF EFFLUENT STREAM:		Oily Water Separator			Coal Pile Treatment System		Unnamed	Unnamed
STREAM TYPE:		Process Effluent			Event Discharge Effluent		Coal Pile Effluent	Once Through Cooling Water
ANALYTICAL TEST GROUP		D	TW	W	M	M	M	M
FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED								
19 Extractables, Base Neutral (continued)	Chrysene							
	Dibenz(a,h)anthracene							
	Fluoranthene							
	Fluorene							
	Indeno(1,2,3-cd)pyrene							
	Indole							
	1-Methylnaphthalene							
	2-Methylnaphthalene							
	Naphthalene							
	Perylene							
	Phenanthrene							
	Pyrene							
	Benzyl butyl phthalate							
	Bis(2-ethylhexyl) phthalate							
	Di-n-butyl phthalate							
	4-Bromophenyl phenyl ether							
	4-Chlorophenyl phenyl ether							
	Bis(2-chloroisopropyl)ether							
	Bis(2-chloroethyl)ether							
	Diphenyl ether							
	2,4-Dinitrotoluene							
	2,6-Dinitrotoluene							
	Bis(2-chloroethoxy)methane							
	Diphenylamine							
	N-Nitrosodiphenylamine							
	N-Nitrosodi-n-propylamine							

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS

NAME OF EFFLUENT STREAM:									
STREAM TYPE:									
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	Oily Water Separator			Coal Pile Treatment System		Unnamed	Unnamed	
		D	TW	W	M	Event Discharge Effluent	Coal Pile Effluent	Once Through Cooling Water	
FREQUENCY OF SAMPLING:									
23	Extractables, Neutral -Chlorinated								
						XXX	XXX		
						XXX	XXX		
						XXX	XXX		
						XXX	XXX		
						XXX	XXX		
						XXX	XXX		
						XXX	XXX		
						XXX	XXX		
						XXX	XXX		
24	Chlorinated Dibenzo-p-dioxins and Dibenzofurans								
25	Solvent Extractables								
			XXX			XXX	XXX		XXX
27	Polychlorinated Biphenyls (PCBs) (Total)								



NAME OF EFFLUENT STREAM:		Unnamed		Unnamed		Unnamed	
STREAM TYPE:		Equipment		Storm		Potentially Contaminated	
FREQUENCY OF SAMPLING:		Cleaning Effluent		Water		Building Effluent	
PARAMETERS TO BE ANALYZED		M		M		M	
ANALYTICAL TEST GROUP							
3	Hydrogen ion (pH)	XXX		XXX		XXX	
4a	Nitrogen	XXX		XXX		XXX	
	Ammonia plus Ammonium	XXX		XXX		XXX	
	Total Kjeldahl nitrogen	XXX		XXX		XXX	
4b	Nitrate + Nitrite	XXX		XXX		XXX	
5a	Organic carbon	XXX		XXX		XXX	
	Dissolved organic carbon (DOC)	XXX		XXX		XXX	
5b	Total organic carbon (TOC) (NOTE 1)	XXX		XXX		XXX	
6	Total phosphorus	XXX		XXX		XXX	
7	Specific conductance	XXX		XXX		XXX	
8	Suspended solids (TSS/VSS)	XXX		XXX		XXX	
	Total suspended solids (TSS)	XXX		XXX		XXX	
	Volatile suspended solids (VSS)						
9	Total metals	XXX		XXX		XXX	
	Aluminum	XXX		XXX		XXX	
	Beryllium	XXX		XXX			
	Boron	XXX					
	Cadmium	XXX					
	Chromium	XXX		XXX		XXX	
	Cobalt	XXX		XXX		XXX	
	Copper	XXX		XXX		XXX	
	Lead	XXX		XXX		XXX	
	Lithium	XXX		XXX			
	Molybdenum	XXX		XXX		XXX	
	Nickel	XXX		XXX			

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Unnamed		Unnamed		Unnamed	
STREAM TYPE:		Equipment		Storm		Potentially Contaminated	
FREQUENCY OF SAMPLING:		Cleaning Effluent		Water		Building Effluent	
PARAMETERS TO BE ANALYZED		M		M		M	
ANALYTICAL TEST GROUP							
9 Total metals (continued)	Silver						
	Strontium	XXX					
	Thallium	XXX					
	Vanadium	XXX					
	Zinc	XXX		XXX		XXX	
10 Hydrides	Antimony			XXX			
	Arsenic			XXX			
	Selenium						
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)						
12 Mercury	Mercury			XXX			
14 Phenolics (4AAP)	Phenolics (4AAP)	XXX		XXX			
15 Sulphide	Sulphide						
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane						
	1,1,2-Trichloroethane						
	1,1-Dichloroethane						
	1,1-Dichloroethylene						
	1,2-Dichlorobenzene						
	1,2-Dichloroethane (Ethylene dichloride)						
	1,2-Dichloropropane						
	1,3-Dichlorobenzene						
	1,4-Dichlorobenzene						
	Bromodichloromethane						
	Bromoform						



**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed	Unnamed	Unnamed	Unnamed
STREAM TYPE:		Equipment Cleaning Effluent	Storm Water	Potentially Contaminated Building Effluent	Emergency Overflow	Unnamed
FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED		M	M	M	during discharge	
ANALYTICAL TEST GROUP						
16	Volatiles, Halogenated (continued)					
	Bromomethane					
	Carbon tetrachloride					
	Chlorobenzene					
	Chloroform					
	Chloromethane					
	Cis-1,3-Dichloropropylene					
	Dibromochloromethane					
	Ethylene dibromide					
	Methylene chloride					
	Tetrachloroethylene (Perchloroethylene)					
	Trans-1,2-Dichloroethylene					
	Trans-1,3-Dichloropropylene					
	Trichloroethylene					
	Trichlorofluoromethane	XXX	XXX			
	Vinyl chloride (Chloroethylene)					
19	Extractables, Base Neutral (but see subsection 15(4))					
	Acenaphthene					
	5-nitro Acenaphthene					
	Acenaphthylene					
	Anthracene					
	Benz(a)anthracene					
	Benzo(a)pyrene					
	Benzo(b)fluoranthene					
	Benzo(g,h,i)perylene					
	Benzo(k)fluoranthene					
	Biphenyl					
	Camphene					
	1-Chloronaphthalene					
	2-Chloronaphthalene					

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed	Unnamed	Unnamed	Unnamed
STREAM TYPE:		Equipment Cleaning Effluent	Storm Water	Potentially Contaminated Building Effluent	Emergency Overflow	Unnamed
FREQUENCY OF SAMPLING:		M	M	M	during discharge	
PARAMETERS TO BE ANALYZED						
ANALYTICAL TEST GROUP	19 Extractables, Base Neutral (but see subsection 15(4)) (continued)	Chrysene				
		Dibenz(a,h)anthracene				
		Fluoranthene				
		Fluorene				
		Indeno(1,2,3-cd)pyrene				
		Indole				
		1-Methylnaphthalene				
		2-Methylnaphthalene				
		Naphthalene				
		Perylene				
		Phenanthrene				
		Pyrene				
		Benzyl butyl phthalate				
		Bis(2-ethylhexyl) phthalate				
		Di-n-butyl phthalate				
		4-Bromophenyl phenyl ether				
		4-Chlorophenyl phenyl ether				
		Bis(2-chloroisopropyl)ether				
		Bis(2-chloroethyl)ether				
		Diphenyl ether				
		2,4-Dinitrotoluene				
		2,6-Dinitrotoluene				
		Bis(2-chloroethoxy)methane				
		Diphenylamine				
		N-Nitrosodiphenylamine				
		N-Nitrosodi-n-propylamine				

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed	Unnamed	Unnamed
STREAM TYPE:		Equipment Cleaning Effluent	Storm Water	Potentially Contaminated Building Effluent	Emergency Overflow
FREQUENCY OF SAMPLING:		M	M	M	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
23 Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene				
	1,2,3,5-Tetrachlorobenzene				
	1,2,4,5-Tetrachlorobenzene				
	1,2,3-Trichlorobenzene				
	1,2,4-Trichlorobenzene		XXX	XXX	
	2,4,5-Trichlorotoluene				
	Hexachlorobenzene				
	Hexachlorobutadiene		XXX		
	Hexachlorocyclopentadiene				
	Hexachloroethane				
	Octachlorostyrene				
	Pentachlorobenzene				
24 Chlorinated Dibenzo-p-dioxins and Dibenzofurans (but see subsection 15(4))	2,3,7,8-Tetrachlorodibenzo-p-dioxin				
	Octachlorodibenzo-p-dioxin				
	Octachlorodibenzofuran				
	Total heptachlorinated dibenzo-p-dioxins				
	Total heptachlorinated dibenzofurans				
	Total hexachlorinated dibenzo-p-dioxins				
	Total hexachlorinated dibenzofurans				
	Total pentachlorinated dibenzo-p-dioxins				
	Total pentachlorinated dibenzofurans				
	Total tetrachlorinated dibenzo-p-dioxins				
	Total tetrachlorinated dibenzofurans				
25 Solvent Extractables	Oil and grease	XXX	XXX	XXX	XXX
27 Polychlorinated Biphenyls (PCBs) (Total)	(PCBs) (Total)		XXX		

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE A - FOSSIL FUELLED THERMAL GENERATING STATIONS

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed	Potentially Contaminated Building Effluent	Unnamed
STREAM TYPE:		Equipment Cleaning Effluent	Storm Water		Emergency Overflow
FREQUENCY OF SAMPLING:		M	M	M	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
	Iron	XXX	XXX	XXX	XXX

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**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE B - HYDRAULIC POWERED GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Unnamed	Transformer Yard Drain	Unnamed
STREAM TYPE:		Once Through Cooling Water	Storm Water	Potentially Contaminated Building Effluent
FREQUENCY OF SAMPLING:		M	M	M
PARAMETERS TO BE ANALYZED				
ANALYTICAL TEST GROUP				
3	Hydrogen ion (pH)	XXX	XXX	XXX
4a	Nitrogen			
	Ammonia plus Ammonium		XXX	
	Total Kjeldahl nitrogen		XXX	
4b	Nitrate + Nitrite		XXX	
5a	Organic carbon			
	Dissolved organic carbon (DOC)	XXX	XXX	XXX
5b	Total organic carbon (TOC) (NOTE 1)	XXX	XXX	XXX
6	Total phosphorus	XXX	XXX	XXX
7	Specific conductance	XXX	XXX	XXX
8	Suspended solids (TSS/VSS)			
	Total suspended solids (TSS)	XXX	XXX	XXX
	Volatile suspended solids (VSS)			
9	Total metals			
	Aluminum		XXX	XXX
	Beryllium		XXX	XXX
	Boron			
	Cadmium		XXX	
	Chromium			XXX
	Cobalt			XXX
	Copper		XXX	XXX
	Lithium			
	Lead			XXX
	Molybdenum		XXX	

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE B - HYDRAULIC POWERED GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Unnamed	Transformer Yard Drain	Unnamed
STREAM TYPE:		Once Through Cooling Water	Storm Water	Potentially Contaminated Building Effluent
FREQUENCY OF SAMPLING:		M	M	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
9 Total metals (continued)	Nickel			XXX
	Silver			
	Strontium			
	Thallium			
	Vanadium			XXX
	Zinc		XXX	XXX
10 Hydrides	Antimony			
	Arsenic		XXX	
	Selenium			
14 Phenolics (4AAP)	Phenolics (4AAP)		XXX	XXX
17 Volatiles, Non-Halogenated (but see subsection 15(5))	Benzene			
	Styrene			
	Toluene			
	o-Xylene			
	m-Xylene and p-Xylene			
20 Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol			
	2,3,4,6-Tetrachlorophenol			
	2,3,5,6-Tetrachlorophenol			
	2,3,4-Trichlorophenol			
	2,3,5-Trichlorophenol			
	2,4,5-Trichlorophenol			
	2,4,6-Trichlorophenol			
	2,4-Dimethylphenol			
	2,4-Dinitrophenol			

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE B - HYDRAULIC POWERED GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Unnamed		Transformer Yard Drain		Unnamed	
STREAM TYPE:		Once Through Cooling Water		Storm Water		Potentially Contaminated Building Effluent	
FREQUENCY OF SAMPLING:		M		M		M	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
20 Extractables, Acid (Phenolics) (continued)	2,4-Dichlorophenol						
	2,6-Dichlorophenol						
	4,6-Dinitro-o-cresol						
	2-Chlorophenol						
	4-Chloro-3-methylphenol						
	4-Nitrophenol						
	m-Cresol						
	o-Cresol						
	p-Cresol						
	Pentachlorophenol Phenol			XXX			
25 Solvent Extractables	Oil and grease	XXX		XXX		XXX	
27 Polychlorinated Biphenyls	(PCBs) (Total)	XXX		XXX			
E1 Metals	Iron					XXX	

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**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Water Treatment Plant Neutralization Sump Process Effluent				Radioactive Liquid Waste Management Tanks Batch Discharge Effluent				Unnamed Boiler Blowdown Effluent			
STREAM TYPE:		D	TW	W	M	D	TW	W	M	D	TW	W	M
FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED													
3	Hydrogen ion (pH)												
		XXX				XXX				XXX			
4a	Nitrogen (but see subsections 8(4) and 9(4))			XXX				XXX			XXX		
				XXX				XXX				XXX	
4b	Nitrate + Nitrite		XXX						XXX				XXX
5a	Organic carbon (but see subsections 8(5) and 9(5))		XXX				XXX				XXX		
5b	Total organic carbon (TOC) (NOTE 1)		XXX				XXX				XXX		
6	Total phosphorus			XXX			XXX						
7	Specific conductance	XXX					XXX				XXX		
8	Suspended solids (TSS/VSS) Total suspended solids (TSS) Volatile suspended solids (VSS)		XXX				XXX				XXX		
9	Total metals (but see subsection 9(6))			XXX			XXX				XXX		
	Aluminum			XXX			XXX				XXX		
	Beryllium				XXX				XXX			XXX	
	Boron				XXX				XXX			XXX	
	Cadmium				XXX				XXX			XXX	
	Chromium			XXX					XXX			XXX	
	Cobalt				XXX				XXX			XXX	
	Copper		XXX				XXX				XXX		
	Lead				XXX				XXX			XXX	
	Lithium				XXX				XXX			XXX	
	Molybdenum			XXX			XXX				XXX		
	Nickel			XXX			XXX				XXX		



**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Water Treatment Plant				Radioactive Liquid Waste				Unnamed			
STREAM TYPE:		Neutralization Sump				Batch Discharge				Boiler Blowdown			
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED													
ANALYTICAL TEST GROUP	9 Total metals (but see subsection 9(6)) (continued)	Silver											
		Strontium			XXX				XXX				XXX
		Thallium			XXX				XXX				XXX
		Vanadium			XXX				XXX				XXX
		Zinc		XXX				XXX			XXX		
11 Chromium (Hexavalent)	(NOTE 2)	Chromium (Hexavalent)			XXX				XXX			XXX	
		Mercury											
		Phenolics (4AAP)										XXX	
		Sulphide						XXX					
		Volatiles, Halogenated											
16		1,1,2,2-Tetrachloroethane			XXX				XXX				
		1,1,2-Trichloroethane			XXX				XXX				
		1,1-Dichloroethane			XXX				XXX				
		1,1-Dichloroethylene			XXX				XXX				
		1,2-Dichlorobenzene			XXX				XXX				
		1,2-Dichloroethane (Ethylene dichloride)			XXX				XXX				
		1,2-Dichloropropane			XXX				XXX				
		1,3-Dichlorobenzene			XXX				XXX				
		1,4-Dichlorobenzene			XXX				XXX				
		Bromodichloromethane			XXX				XXX				
		Bromoform			XXX				XXX				
		Bromomethane			XXX				XXX				
		Carbon tetrachloride			XXX				XXX				
		Chlorobenzene			XXX				XXX				
		Chloroform			XXX				XXX				

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS

NAME OF EFFLUENT STREAM:		Water Treatment Plant Neutralization Sump Process Effluent				Radioactive Liquid Waste Management Tanks Batch Discharge Effluent				Boiler Blowdown Effluent				Unnamed			
STREAM TYPE:		D				D				D				D			
FREQUENCY OF SAMPLING:		D				D				D				D			
PARAMETERS TO BE ANALYZED		D				D				D				D			
ANALYTICAL TEST GROUP		D				D				D				D			
16 Volatiles, Halogenated (continued)	Chloromethane																
	Cis-1,3-Dichloropropylene																
	Dibromochloromethane																
	Ethylene dibromide																
	Methylene chloride																
	Tetrachloroethylene (Perchloroethylene)																
	Trans-1,2-Dichloroethylene																
	Trans-1,3-Dichloropropylene																
	Trichloroethylene																
	Trichlorofluoromethane																
	Vinyl chloride (Chloroethylene)																
	Acenaphthene																
	5-nitro Acenaphthene																
	Acenaphthylene																
	Anthracene																
19 Extractions, Base Neutral	Benz(a)anthracene																
	Benzo(a)pyrene																
	Benzo(b)fluoranthene																
	Benzo(g,h,i)perylene																
	Benzo(k)fluoranthene																
	Biphenyl																
	Camphene																
	1-Chloronaphthalene																
	2-Chloronaphthalene																
	Chrysene																
	Dibenz(a,h)anthracene																
	Fluoranthene																
	Fluorene																

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Water Treatment Plant Neutralization Sump Process Effluent				Radioactive Liquid Waste Management Tanks Batch Discharge Effluent				Unnamed Boiler Blowdown Effluent			
STREAM TYPE:		D	TW	W	M	D	TW	W	M	D	TW	W	M
FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED													
19	Extractables, Base Neutral (continued)	Indeno(1,2,3-cd)pyrene											
		Indole											
		1-Methylnaphthalene											
		2-Methylnaphthalene											
		Naphthalene											
		Perylene											
		Phenanthrene											
		Pyrene											
		Benzyl butyl phthalate											
		Bis(2-ethylhexyl) phthalate											
		Di-n-butyl phthalate											
		4-Bromophenyl phenyl ether											
		4-Chlorophenyl phenyl ether											
		Bis(2-chloroisopropyl)ether											
23	Extractables, Neutral -Chlorinated	Bis(2-chloroethyl)ether											
		Diphenyl Ether											
		2,4-Dinitrotoluene											
		2,6-Dinitrotoluene											
		Bis(2-chloroethoxy)methane											
		Diphenylamine											
		N-Nitrosodiphenylamine											
		N-Nitrosodi-n-propylamine											
		1,2,3,4-Tetrachlorobenzene										XXX	
		1,2,3,5-Tetrachlorobenzene										XXX	
		1,2,4,5-Tetrachlorobenzene										XXX	
		1,2,3-Trichlorobenzene											XXX
		1,2,4-Trichlorobenzene											XXX
		2,4,5-Trichlorotoluene											XXX

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS

NAME OF EFFLUENT STREAM:		Water Treatment Plant/ Neutralization Sump Process Effluent				Radioactive Liquid Waste Management Tanks Batch Discharge Effluent				Unnamed Boiler Blowdown Effluent			
STREAM TYPE:		D	TW	W	M	D	TW	W	M	D	TW	W	M
FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED													
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED												
23 Extractables, Neutral -Chlorinated (continued)	Hexachlorobenzene												
	Hexachlorobutadiene								XXX				
	Hexachlorocyclopentadiene								XXX				
	Hexachloroethane								XXX				
	Octachlorostyrene								XXX				
	Pentachlorobenzene								XXX				
24 Chlorinated Dibenzo-p-dioxins and Dibenzofurans (but see subsection 10(3))	2,3,7,8-Tetrachlorodibenzo-p-dioxin												
	Octachlorodibenzo-p-dioxin												
	Octachlorodibenzofuran												
	Total heptachlorinated dibenzo-p-dioxins												
	Total heptachlorinated dibenzofurans												
	Total hexachlorinated dibenzo-p-dioxins												
	Total hexachlorinated dibenzofurans												
	Total pentachlorinated dibenzo-p-dioxins												
	Total pentachlorinated dibenzofurans												
	Total tetrachlorinated dibenzo-p-dioxins												
	Total tetrachlorinated dibenzofurans												
25 Solvent Extractables	Oil and grease			XXX					XXX				XXX
27 Polychlorinated Biphenyls (PCBs) (Total)	PCBs (Total)										XXX		
E1 Metals	Iron		XXX							XXX			XXX

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS**

ANALYTICAL TEST GROUP		NAME OF EFFLUENT STREAM:									
		STREAM TYPE:	FREQUENCY OF SAMPLING:								
			PARAMETERS TO BE ANALYZED								
		Oily Water Separator		Once Through Cooling Water		Equipment Cleaning Effluent		Unnamed		Storm Water	
		Event Discharge Effluent		M		M		M		M	
3	Hydrogen ion (pH)										
4a	Hydrogen ion (pH)										
4b	Ammonia plus Ammonium										
	Total Kjeldahl nitrogen										
5a	Nitrate + Nitrite										
5b	Dissolved organic carbon (DOC)										
6	Total organic carbon (TOC) (NOTE 1)										
7	Total phosphorus										
8	Specific conductance										
9	Total suspended solids (TSS/VSS)										
9	Volatle suspended solids (VSS)										
9	Aluminum										
9	Beryllium										
9	Boron										
9	Cadmium										
9	Chromium										
9	Cobalt										
9	Copper										
9	Lead										
9	Lithium										
9	Molybdenum										
9	Nickel										

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS

NAME OF EFFLUENT STREAM:		Oily Water Separator	Unnamed	Unnamed	Unnamed	Unnamed
STREAM TYPE:		Event Discharge Effluent	Once Through Cooling Water	Equipment Cleaning	Storm Water	Water
FREQUENCY OF SAMPLING:		M	M	M	M	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED					
9 Total metals (continued)	Silver					
	Strontium					
	Thallium					
	Vanadium		XXX	XXX	XXX	XXX
	Zinc	XXX	XXX	XXX	XXX	XXX
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)		XXX	XXX		
12 Mercury	Mercury					
14 Phenolics (4AAP)	Phenolics (4AAP)	XXX		XXX	XXX	XXX
15 Sulphide	Sulphide					
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane					
	1,1,2-Trichloroethane					
	1,1-Dichloroethane					
	1,1-Dichloroethylene					
	1,2-Dichlorobenzene					
	1,2-Dichloroethane (Ethylene dichloride)					
	1,2-Dichloropropane					
	1,3-Dichlorobenzene					
	1,4-Dichlorobenzene					
	Bromodichloromethane					
	Bromoform					
	Bromomethane					
	Carbon tetrachloride					
	Chlorobenzene					
	Chloroform					

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Oily Water Separator	Unnamed	Unnamed	Unnamed
STREAM TYPE:		Event Discharge	Once Through	Equipment	Storm
FREQUENCY OF SAMPLING:		Effluent	Cooling Water	Cleaning Effluent	Water
PARAMETERS TO BE ANALYZED		M	M	M	M
ANALYTICAL TEST GROUP					
16 Volatiles, Halogenated (continued)	Chloromethane				
	Cis-1,3-Dichloropropylene				
	Dibromochloromethane				
	Ethylene dibromide				
	Methylene chloride				
	Tetrachloroethylene (Perchloroethylene)				
	Trans-1,2-Dichloroethylene				
	Trans-1,3-Dichloropropylene				
	Trichloroethylene				
	Trichlorofluoromethane				
	Vinyl chloride (Chloroethylene)				
19 Extractables, Base Neutral	Acenaphthene				
	5-nitro Acenaphthene				
	Acenaphthylene				
	Anthracene				
	Benz(a)anthracene				
	Benzo(a)pyrene				
	Benzo(b)fluoranthene				
	Benzo(g,h,i)perylene				
	Benzo(k)fluoranthene				
	Biphenyl				
	Camphene				
	1-Chloronaphthalene				
	2-Chloronaphthalene				
	Chrysene				
	Dibenz(a,h)anthracene				
	Fluoranthene				
	Fluorene				

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS

NAME OF EFFLUENT STREAM:		Oily Water Separator	Unnamed	Unnamed	Unnamed	Unnamed
STREAM TYPE:		Event Discharge Effluent	Once Through Cooling Water	Equipment Cleaning Effluent	Storm Water	Water
ANALYTICAL TEST GROUP		M	M	M	M	M
FREQUENCY OF SAMPLING:		PARAMETERS TO BE ANALYZED				
19	Extractables, Base Neutral (continued)	Indeno(1,2,3-cd)pyrene				
		Indole				
		1-Methylnaphthalene				
		2-Methylnaphthalene				
		Naphthalene				
		Perylene				
		Phenanthrene				
		Pyrene				
		Benzyl butyl phthalate				
		Bis(2-ethylhexyl) phthalate				
		Di-n-butyl phthalate				
		4-Bromophenyl phenyl ether				
		4-Chlorophenyl phenyl ether				
		Bis(2-chloroisopropyl)ether				
		Bis(2-chloroethyl)ether				
		Diphenyl Ether				
		2,4-Dinitrotoluene				
		2,6-Dinitrotoluene				
		Bis(2-chloroethoxy)methane				
		Diphenylamine				
		N-Nitrosodiphenylamine				
		N-Nitrosodi-n-propylamine				
23	Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene				
		1,2,3,5-Tetrachlorobenzene				
		1,2,4,5-Tetrachlorobenzene				
		1,2,3-Trichlorobenzene			XXX	
		1,2,4-Trichlorobenzene				
		2,4,5-Trichlorotoluene				



**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Oilly Water Separator	Unnamed	Unnamed	Unnamed
STREAM TYPE:		Event Discharge Effluent	Once Through Cooling Water	Equipment Cleaning Effluent	Storm Water
ANALYTICAL TEST GROUP		M	M	M	M
FREQUENCY OF SAMPLING:					
PARAMETERS TO BE ANALYZED					
23 Extractables, Neutral -Chlorinated (continued)	Hexachlorobenzene				
	Hexachlorobutadiene				
	Hexachlorocyclopentadiene				
	Hexachloroethane				
	Octachlorostyrene				
	Pentachlorobenzene				
24 Chlorinated Dibenzo-p-dioxins and Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin				
	Octachlorodibenzo-p-dioxin				
	Octachlorodibenzofuran				
	Total heptachlorinated dibenzo-p-dioxins				
	Total heptachlorinated dibenzofurans				
	Total hexachlorinated dibenzo-p-dioxins				
	Total hexachlorinated dibenzofurans				
	Total pentachlorinated dibenzo-p-dioxins				
	Total pentachlorinated dibenzofurans				
	Total tetrachlorinated dibenzo-p-dioxins				
	Total tetrachlorinated dibenzofurans				
25 Solvent Extractables	Oil and grease	XXX	XXX	XXX	XXX
27 Polychlorinated Biphenyls (PCBs) (Total)	PCBs (Total)				XXX
E1 Metals	Iron	XXX	XXX	XXX	XXX

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed
STREAM TYPE:		Potentially Contaminated Building Effluent	Emergency Overflow during discharge
FREQUENCY OF SAMPLING:		M	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
3	Hydrogen ion (pH)	XXX	XXX
4a	Ammonia plus Ammonium	XXX	XXX
	Total Kjeldahl nitrogen	XXX	XXX
4b	Nitrate + Nitrite	XXX	XXX
5a	Dissolved organic carbon (DOC)	XXX	XXX
5b	Total organic carbon (TOC) (NOTE 1)	XXX	XXX
6	Total phosphorus	XXX	XXX
7	Specific conductance	XXX	XXX
8	Total suspended solids (TSS)	XXX	XXX
	Volatile suspended solids (VSS)		
9	Total metals	XXX	
	Aluminum		
	Beryllium		
	Boron		
	Cadmium	XXX	
	Chromium	XXX	
	Cobalt	XXX	
	Copper	XXX	XXX
	Lead		
	Lithium		
	Molybdenum	XXX	
	Nickel	XXX	

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed
STREAM TYPE:		Potentially Contaminated Building Effluent	Emergency Overflow during discharge
ANALYTICAL TEST GROUP		Frequency of Sampling:	
PARAMETERS TO BE ANALYZED			
9 Total metals (continued)	Silver		
	Strontium		
	Thallium		
	Vanadium		
	Zinc	XXX	XXX
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	XXX	
12 Mercury	Mercury	XXX	
14 Phenolics (AAP)	Phenolics (AAP)	XXX	
15 Sulphide	Sulphide		
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane		
	1,1,2-Trichloroethane		
	1,1-Dichloroethane		
	1,1-Dichloroethylene		
	1,2-Dichlorobenzene		
	1,2-Dichloroethane (Ethylene dichloride)		
	1,2-Dichloropropane		
	1,3-Dichlorobenzene		
	1,4-Dichlorobenzene		
	Bromodichloromethane		
	Bromoform		
	Bromomethane		
	Carbon tetrachloride		
	Chlorobenzene		
	Chloroform		

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS

NAME OF EFFLUENT STREAM:		Unnamed		Unnamed
STREAM TYPE:		Potentially Contaminated Building Effluent	Emergency Overflow	during discharge
FREQUENCY OF SAMPLING:		M		
PARAMETERS TO BE ANALYZED				
ANALYTICAL TEST GROUP				
16 Volatiles, Halogenated (continued)	Chloromethane			
	Cis-1,3-Dichloropropylene			
	Dibromochloromethane			
	Ethylene dibromide			
	Methylene chloride			
	Tetrachloroethylene (Perchloroethylene)			
	Trans-1,2-Dichloroethylene			
	Trans-1,3-Dichloropropylene			
	Trichloroethylene			
	Trichlorofluoromethane			
	Vinyl chloride (Chloroethylene)			
19 Extractables, Base Neutral	Acenaphthene			
	5-nitro Acenaphthene			
	Acenaphthylene			
	Anthracene			
	Benz(a)anthracene			
	Benzo(a)pyrene			
	Benzo(b)fluoranthene			
	Benzo(g,h,i)perylene			
	Benzo(k)fluoranthene			
	Biphenyl			
	Camphene			
	1-Chloronaphthalene			
	2-Chloronaphthalene			
	Chrysene			
	Dibenz(a,h)anthracene			
	Fluoranthene			
	Fluorene			

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS**

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed
STREAM TYPE:		Potentially Contaminated Building Effluent	Emergency Overflow during discharge
FREQUENCY OF SAMPLING:		M	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
19 Extractables, Base Neutral (continued)	Indeno(1,2,3-cd)pyrene		
	Indole		
	1-Methylnaphthalene		
	2-Methylnaphthalene		
	Naphthalene		
	Perylene		
	Phenanthrene		
	Pyrene		
	Benzyl butyl phthalate		
	Bis(2-ethylhexyl) phthalate		
	Di-n-butyl phthalate		
	4-Bromophenyl phenyl ether		
	4-Chlorophenyl phenyl ether		
	Bis(2-chloroisopropyl)ether		
	Bis(2-chloroethyl)ether		
	Diphenyl Ether		
	2,4-Dinitrotoluene		
	2,6-Dinitrotoluene		
	Bis(2-chloroethoxy)methane		
	Diphenylamine		
	N-Nitrosodiphenylamine		
	N-Nitrosodi-n-propylamine		
23 Extractables, Neutral -Chlorinated	1,2,3,4-Tetrachlorobenzene		
	1,2,3,5-Tetrachlorobenzene		
	1,2,4,5-Tetrachlorobenzene		
	1,2,3-Trichlorobenzene		
	1,2,4-Trichlorobenzene		
	2,4,5-Trichlorotoluene		

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE C - NUCLEAR POWERED THERMAL GENERATING STATIONS

NAME OF EFFLUENT STREAM:		Unnamed		Unnamed
STREAM TYPE:		Potentially Contaminated Building Effluent		Emergency Overflow during discharge
FREQUENCY OF SAMPLING:		M		
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
23 Extractables, Neutral -Chlorinated (continued)	Hexachlorobenzene			
	Hexachlorobutadiene			
	Hexachlorocyclopentadiene			
	Hexachloroethane			
	Octachlorostyrene			
	Pentachlorobenzene			
24 Chlorinated Dibenzo-p-dioxins and Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin			
	Octachlorodibenzo-p-dioxin			
	Octachlorodibenzofuran			
	Total heptachlorinated dibenzo-p-dioxins			
	Total heptachlorinated dibenzofurans			
	Total hexachlorinated dibenzo-p-dioxins			
	Total hexachlorinated dibenzofurans			
	Total pentachlorinated dibenzo-p-dioxins			
	Total pentachlorinated dibenzofurans			
	Total tetrachlorinated dibenzo-p-dioxins			
	Total tetrachlorinated dibenzofurans			
25 Solvent Extractables	Oil and grease	XXX		XXX
27 Polychlorinated Biphenyls (PCBs) (Total)	PCBs (Total)			
EI Metals	Iron	XXX		XXX

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**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE D - BRUCE HEAVY WATER PLANTS**

NAME OF EFFLUENT STREAM: Bruce Heavy Water Plant Effluent												
STREAM TYPE: Process Effluent												
FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED												
ANALYTICAL TEST GROUP		D				TW				W		
		M								M		
3	Hydrogen ion (pH)	XXX								XXX		
4a	Nitrogen					XXX				XXX		
						XXX				XXX		
4b	Nitrate + Nitrite					XXX				XXX		
5a	Organic carbon	XXX								XXX		
5b						XXX				XXX		
6	Total phosphorus									XXX		
7	Specific conductance	XXX								XXX		
8	Suspended solids (TSS/VSS)					XXX				XXX		
9	Total metals	XXX				XXX				XXX		
		XXX				XXX						
		XXX				XXX						
		XXX				XXX						
		XXX				XXX						
		XXX				XXX				XXX		
		XXX				XXX				XXX		
		XXX				XXX						
		XXX				XXX						
		XXX				XXX						

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE D - BRUCE HEAVY WATER PLANTS**

NAME OF EFFLUENT STREAM:		Bruce Heavy Water Plant Effluent										Carbonated Equipment Drain	
STREAM TYPE:		Process Effluent		Event Discharge Effluent		Once Through Cooling Water		Storm Water		Equipment Cleaning Effluent			
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED	FREQUENCY OF SAMPLING:				D		TW		W		M	
		D		TW		W		M		M			
9 Total metals (continued)	Silver												
	Strontium												
	Thallium												
	Vanadium												
	Zinc												
12 Mercury	Mercury												
14 Phenolics (4AAP)	Phenolics (4AAP)												
15 Sulphide	Sulphide	XXX											
25 Solvent Extractables	Oil and grease		XXX										
27 Polychlorinated Biphenyls (PCBs) (Total)	PCBs (Total)												
E1 Metals	Iron												
E3 Diethanolamine	Diethanolamine												



**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE D - BRUCE HEAVY WATER PLANTS**

NAME OF EFFLUENT STREAM:		Unnamed	Potentially Contaminated Building Effluent	Unnamed	Emergency Overflow
STREAM TYPE:		Storm Water	M		during discharge
FREQUENCY OF SAMPLING:					
PARAMETERS TO BE ANALYZED					
ANALYTICAL TEST GROUP					
3	Hydrogen ion (pH)	XXX	XXX	XXX	XXX
4a	Nitrogen				
	Ammonia plus Ammonium	XXX			XXX
	Total Kjeldahl nitrogen				XXX
4b	Nitrate + Nitrite				XXX
5a	Organic carbon				
	Dissolved organic carbon (DOC)	XXX	XXX	XXX	XXX
5b	Total organic carbon (TOC) (NOTE 1)	XXX	XXX	XXX	XXX
6	Total phosphorus	XXX	XXX	XXX	XXX
7	Specific conductance	XXX	XXX	XXX	XXX
8	Suspended solids (TSS/VSS)				
	Total suspended solids (TSS)	XXX	XXX	XXX	XXX
	Volatile suspended solids (VSS)				
9	Total metals				
	Aluminum				
	Beryllium				
	Boron				
	Cadmium				
	Chromium				
	Cobalt				
	Copper	XXX	XXX	XXX	XXX
	Lead				
	Lithium				
	Molybdenum				
	Nickel				

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE D - BRUCE HEAVY WATER PLANTS**

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed		Unnamed
STREAM TYPE:		Storm Water	Potentially Contaminated Building Effluent	Emergency Overflow	
FREQUENCY OF SAMPLING:		M	M	during discharge	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED				
9 Total metals (continued)	Silver				
	Strontium				
	Thallium				
	Vanadium				
	Zinc	XXX	XXX	XXX	
12 Mercury	Mercury				
14 Phenolics (4AAP)	Phenolics (4AAP)				
15 Sulphide	Sulphide			XXX	
25 Solvent Extractables	Oil and grease	XXX	XXX	XXX	
27 Polychlorinated Biphenyls (PCBs) (Total)	PCBs (Total)	XXX			
E1 Metals	Iron	XXX	XXX	XXX	
E3 Diethanolamine	Diethanolamine				

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**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE E - BRUCE NUCLEAR POWER DEVELOPMENT SERVICES**

NAME OF EFFLUENT STREAM:		Sewage Treatment Plant				Condensate Plant				Steam Transformer			
STREAM TYPE:		Process Effluent				Process Effluent				Combined Effluent			
ATG E2 DAILY MONITORING REQUIRED:		Yes				No				No			
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED													
ANALYTICAL TEST GROUP													
3	Hydrogen ion (pH)		XXX				XXX				XXX		
4a	Nitrogen												
	Ammonia plus Ammonium		XXX						XXX			XXX	
	Total Kjeldahl nitrogen		XXX					XXX				XXX	
4b	Nitrate + Nitrite		XXX					XXX					XXX
5a	Organic carbon												
	Dissolved organic carbon (DOC)		XXX						XXX			XXX	
5b	Total organic carbon (TOC) (NOTE 1)		XXX						XXX			XXX	
6	Total phosphorus		XXX							XXX			XXX
7	Specific conductance		XXX					XXX			XXX		
8	Suspended solids (TSS/VSS)		XXX										
	Total suspended solids (TSS)		XXX						XXX			XXX	
	Volatile suspended solids (VSS)												
9	Total metals												
	Aluminum		XXX					XXX					XXX
	Beryllium				XXX				XXX				XXX
	Boron				XXX				XXX				XXX
	Cadmium				XXX				XXX				XXX
	Chromium				XXX				XXX				XXX
	Cobalt				XXX				XXX				XXX
	Copper		XXX								XXX		
	Lead				XXX								XXX
	Lithium				XXX								XXX
	Molybdenum				XXX								XXX

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE E - BRUCE NUCLEAR POWER DEVELOPMENT SERVICES

NAME OF EFFLUENT STREAM:		Sewage Treatment Plant				Condensate Plant				Steam Transformer			
STREAM TYPE:		Process Effluent				Water Treatment Plant				Plant "O"			
		Yes				No				No			
ATG E2 DAILY MONITORING REQUIRED:		D	TW	W	M	D	TW	W	M	D	TW	W	M
FREQUENCY OF SAMPLING:													
PARAMETERS TO BE ANALYZED													
9	Total metals (continued)												
	Nickel			XXX					XXX				XXX
	Silver				XXX				XXX				XXX
	Strontium				XXX				XXX				XXX
	Thallium				XXX				XXX				XXX
	Vanadium			XXX					XXX				XXX
10	Zinc		XXX					XXX				XXX	
	Antimony												
	Arsenic												
	Selenium												
11	Chromium (Hexavalent)			XXX					XXX				XXX
12	Mercury			XXX									
14	Phenolics (4AAP)												
	Phenolics (4AAP)												XXX
16	Volatiles, Halogenated												
	1,1,2,2-Tetrachloroethane				XXX				XXX				
	1,1,2-Trichloroethane				XXX				XXX				
	1,1-Dichloroethane				XXX				XXX				
	1,1-Dichloroethylene				XXX				XXX				
	1,2-Dichlorobenzene				XXX				XXX				
	1,2-Dichloroethane (Ethylene dichloride)				XXX				XXX				
	1,2-Dichloropropane				XXX				XXX				
	1,3-Dichlorobenzene				XXX				XXX				
	1,4-Dichlorobenzene				XXX				XXX				
	Bromodichloromethane				XXX				XXX				
	Bromoform				XXX				XXX				

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE E - BRUCE NUCLEAR POWER DEVELOPMENT SERVICES**

NAME OF EFFLUENT STREAM:		Sewage Treatment Plant				Condensate Plant				Steam Transformer				
STREAM TYPE:		Process Effluent				Process Effluent				Combined Effluent				
ATG E2 DAILY MONITORING REQUIRED:		Yes				No				No				
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M	
PARAMETERS TO BE ANALYZED														
16	Volatiles, Halogenated (continued)													
		Bromomethane												
		Carbon tetrachloride											XXX	
		Chlorobenzene											XXX	
		Chloroform											XXX	
		Chloromethane											XXX	
		Cis-1,3-Dichloropropylene											XXX	
		Dibromochloromethane											XXX	
		Ethylene dibromide											XXX	
		Methylene chloride											XXX	
		Tetrachloroethylene (Perchloroethylene)											XXX	
		Trans-1,2-Dichloroethylene											XXX	
		Trans-1,3-Dichloropropylene											XXX	
17	Volatiles, Non-Halogenated	Trichloroethylene										XXX		
		Trichlorofluoromethane										XXX		
		Vinyl chloride (Chloroethylene)										XXX		
		Benzene										XXX		
		Ethylbenzene										XXX		
24	Chlorinated Dibenzo-p-dioxins and Dibenzofurans	Styrene										XXX		
		Toluene										XXX		
		o-Xylene										XXX		
		m-Xylene and p-Xylene										XXX		
		2,3,7,8-Tetrachlorodibenzo-p-dioxin										XXX		
		Octachlorodibenzo-p-dioxin										XXX		
		Octachlorodibenzofuran											XXX	
		Total heptachlorinated dibenzo-p-dioxins										XXX		
		Total heptachlorinated dibenzofurans										XXX		

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE E - BRUCE NUCLEAR POWER DEVELOPMENT SERVICES

NAME OF EFFLUENT STREAM:		Sewage Treatment Plant				Condensate Plant				Steam Transformer			
STREAM TYPE:		Process Effluent				Water Treatment Plant				Combined Effluent			
ATG E2 DAILY MONITORING REQUIRED:		Yes				No				No			
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED													
ANALYTICAL TEST GROUP	24 Chlorinated Dibenzo-p-dioxins and Dibenzofurans (continued)	Total hexachlorinated dibenzo-p-dioxins								XXX			
		Total hexachlorinated dibenzofurans								XXX			
		Total pentachlorinated dibenzo-p-dioxins								XXX			
		Total pentachlorinated dibenzofurans								XXX			
		Total tetrachlorinated dibenzo-p-dioxins								XXX			
ANALYTICAL TEST GROUP	25 Solvent Extractables	Total tetrachlorinated dibenzofurans								XXX			
		Oil and grease					XXX			XXX			
		PCBs (Total)											XXX
		PCBs (Total)											
		PCBs (Total)											
E1 Metals		Iron	XXX					XXX				XXX	

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE E - BRUCE NUCLEAR POWER DEVELOPMENT SERVICES**

ANALYTICAL TEST GROUP		NAME OF EFFLUENT STREAM:		Steam Transformer			Bruce Nuclear		Unnamed		Unnamed	
				Plant "A"			Waste Storage Site		Once Through		Equipment	
				Combined Effluent			Waste Disposal Site Effluent		Cooling Water/Cleaning Effluent		Cleaning Effluent	
ATG E2 DAILY MONITORING REQUIRED:		STREAM TYPE:		No			No		No		No	
FREQUENCY OF SAMPLING:		PARAMETERS TO BE ANALYZED		D	TW	W	M		M		M	
3	Hydrogen ion (pH)	Hydrogen ion (pH)		XXX								
		Ammonia plus Ammonium					XXX		XXX		XXX	
		Total Kjeldahl nitrogen					XXX		XXX		XXX	
4a	Nitrogen	Nitrate + Nitrite					XXX					
		Dissolved organic carbon (DOC)			XXX		XXX		XXX		XXX	
5a	Organic carbon	Total organic carbon (TOC) (NOTE 1)			XXX		XXX		XXX		XXX	
		Total phosphorus					XXX		XXX		XXX	
6	Total phosphorus	Specific conductance		XXX					XXX		XXX	
		Total suspended solids (TSS)			XXX				XXX		XXX	
8	Suspended solids (TSS/VSS)	Volatile suspended solids (VSS)										
		Aluminum					XXX		XXX		XXX	
9	Total metals	Beryllium					XXX		XXX		XXX	
		Boron					XXX		XXX		XXX	
		Cadmium					XXX		XXX		XXX	
		Chromium					XXX		XXX		XXX	
		Cobalt					XXX		XXX		XXX	
		Copper			XXX				XXX		XXX	
		Lead					XXX		XXX		XXX	
		Lithium					XXX		XXX		XXX	
		Molybdenum					XXX		XXX		XXX	

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE E - BRUCE NUCLEAR POWER DEVELOPMENT SERVICES

NAME OF EFFLUENT STREAM:									
STREAM TYPE:									
ATG E2 DAILY MONITORING REQUIRED:									
FREQUENCY OF SAMPLING:									
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED							
9	Total metals (continued)								
10	Hydrides								
11	Chromium (Hexavalent)								
12	Mercury								
14	Phenolics (4AAP)								
16	Volatiles, Halogenated								



**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE E - BRUCE NUCLEAR POWER DEVELOPMENT SERVICES**

NAME OF EFFLUENT STREAM:									
STREAM TYPE:									
ATG E2 DAILY MONITORING REQUIRED:									
FREQUENCY OF SAMPLING:									
PARAMETERS TO BE ANALYZED									
ANALYTICAL TEST GROUP		D		TW		W		M	
		No							
16	Volatiles, Halogenated (continued)	Bromomethane							
		Carbon tetrachloride							
		Chlorobenzene							
		Chloroform							
		Chloromethane							
		Cis-1,3-Dichloropropylene							
		Dibromochloromethane							
		Ethylene dibromide							
		Methylene chloride							
		Tetrachloroethylene (Perchloroethylene)							
		Trans-1,2-Dichloroethylene							
		Trans-1,3-Dichloropropylene							
		Trichloroethylene							
		Trichlorofluoromethane							
		Vinyl chloride (Chloroethylene)							
		17	Volatiles, Non-Halogenated	Benzene					
Ethylbenzene									
Styrene									
Toluene									
o-Xylene									
m-Xylene and p-Xylene									
24	Chlorinated Dibenzo-p-dioxins and Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin							
		Octachlorodibenzo-p-dioxin							
		Octachlorodibenzofuran							
		Total heptachlorinated dibenzo-p-dioxins							
		Total heptachlorinated dibenzofurans							

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE E - BRUCE NUCLEAR POWER DEVELOPMENT SERVICES**

NAME OF EFFLUENT STREAM:		Steam Transformer Plant "A"					Bruce Nuclear Waste Storage Site		Unnamed	Unnamed
STREAM TYPE:		Combined Effluent					Waste Disposal Site Effluent		Once Through Cooling Water	Equipment Cleaning Effluent
ATG E2 DAILY MONITORING REQUIRED:		No					No	No	No	No
FREQUENCY OF SAMPLING:		D	TW	W	M	M				
PARAMETERS TO BE ANALYZED										
ANALYTICAL TEST GROUP	24 Chlorinated Dibenzo-p-dioxins and Dibenzofurans (continued)	Total hexachlorinated dibenzo-p-dioxins								
		Total hexachlorinated dibenzofurans								
		Total pentachlorinated dibenzo-p-dioxins								
		Total pentachlorinated dibenzofurans								
		Total tetrachlorinated dibenzo-p-dioxins								
		Total tetrachlorinated dibenzofurans								
25 Solvent Extractables	Oil and grease	XXX					XXX	XXX	XXX	XXX
27 Polychlorinated Biphenyls (PCBs) (Total)	PCBs (Total)	XXX						XXX		
E1 Metals	Iron	XXX					XXX	XXX	XXX	XXX

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE E - BRUCE NUCLEAR POWER DEVELOPMENT SERVICES**

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed
STREAM TYPE:		Storm Water	Potentially Contaminated Building Effluent
ATG E2 DAILY MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		M	M
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED	
3	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX
4a	Nitrogen	Ammonia plus Ammonium Total Kjeldahl nitrogen	XXX XXX
4b		Nitrate + Nitrite	XXX
5a	Organic carbon	Dissolved organic carbon (DOC)	XXX
5b		Total organic carbon (TOC) (NOTE 1)	XXX
6	Total phosphorus	Total phosphorus	XXX
7	Specific conductance	Specific conductance	XXX
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS) Volatile suspended solids (VSS)	XXX XXX
9	Total metals	Aluminum Beryllium Boron Cadmium Chromium Cobalt Copper Lead Lithium Molybdenum	XXX XXX  XXX XXX XXX XXX  XXX

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE E - BRUCE NUCLEAR POWER DEVELOPMENT SERVICES

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed
STREAM TYPE:		Storm Water	Potentially Contaminated Building Effluent
ATG E2 DAILY MONITORING REQUIRED:		Nb	No
FREQUENCY OF SAMPLING:		M	M
PARAMETERS TO BE ANALYZED			
ANALYTICAL TEST GROUP			
9 Total metals (continued)	Nickel	XXX	
	Silver		
	Strontium		
	Thallium		
	Vanadium	XXX	
	Zinc	XXX	XXX
10 Hydrides	Antimony		
	Arsenic		
	Selenium		
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)		
12 Mercury	Mercury		
14 Phenolics (4AAP)	Phenolics (4AAP)	XXX	
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane		
	1,1,2-Trichloroethane		
	1,1-Dichloroethane		
	1,1-Dichloroethylene		
	1,2-Dichlorobenzene		
	1,2-Dichloroethane (Ethylene dichloride)		
	1,2-Dichloropropane		
	1,3-Dichlorobenzene		
	1,4-Dichlorobenzene		
	Bromodichloromethane		
	Bromoform		

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE E - BRUCE NUCLEAR POWER DEVELOPMENT SERVICES**

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed
STREAM TYPE:		Storm Water	Potentially Contaminated Building Effluent
ATQ E2 DAILY MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		M	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
16 Volatiles, Halogenated (continued)	Bromomethane		
	Carbon tetrachloride		
	Chlorobenzene		
	Chloroform		
	Chloromethane		
	Cis-1,3-Dichloropropylene		
	Dibromochloromethane		
	Ethylene dibromide		
	Methylene chloride		
	Tetrachloroethylene (Perchloroethylene)		
	Trans-1,2-Dichloroethylene		
	Trans-1,3-Dichloropropylene		
	Trichloroethylene		
	Trichlorofluoromethane		
	Vinyl chloride (Chloroethylene)		
17 Volatiles, Non-Halogenated	Benzene		
	Ethylbenzene		
	Styrene		
	Toluene		
	o-Xylene		
	m-Xylene and p-Xylene		
24 Chlorinated Dibenzo-p-dioxins and Dibenzofurans	2,3,7,8-Tetrachlorodibenzo-p-dioxin		
	Octachlorodibenzo-p-dioxin		
	Octachlorodibenzofuran		
	Total heptachlorinated dibenzo-p-dioxins		
	Total heptachlorinated dibenzofurans		

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE E - BRUCE NUCLEAR POWER DEVELOPMENT SERVICES

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed
STREAM TYPE:		Storm Water	Potentially Contaminated Building Effluent
ATG E2 DAILY MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		M	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
24 Chlorinated Dibenzo-p-dioxins and Dibenzofurans (continued)	Total hexachlorinated dibenzo-p-dioxins		
	Total hexachlorinated dibenzofurans		
	Total pentachlorinated dibenzo-p-dioxins		
	Total pentachlorinated dibenzofurans		
	Total tetrachlorinated dibenzo-p-dioxins		
	Total tetrachlorinated dibenzofurans		
25 Solvent Extractables	Oil and grease	XXX	XXX
27 Polychlorinated Biphenyls (PCBs) (Total)	PCBs (Total)	XXX	
E1 Metals	Iron	XXX	XXX

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**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR**  
**MONITORING SCHEDULE F - DARLINGTON NUCLEAR GENERATING STATION (under construction)**

NAME OF EFFLUENT STREAM: STREAM TYPE:		Sewage Treatment Plant Process Effluent				Unnamed Boiler Blowdown Effluent				Water Treatment Plant Process Effluent			
ATG E2 DAILY MONITORING REQUIRED: FREQUENCY OF SAMPLING:		Yes				No				No			
PARAMETERS TO BE ANALYZED		D	TW	W	M	D	TW	W	M	D	TW	W	M
ANALYTICAL TEST GROUP													
3	Hydrogen ion (pH)					XXX				XXX			
4a	Nitrogen (but see subsections 8(4) and 9(4))		XXX				XXX						XXX
4b	Nitrate + Nitrite		XXX				XXX						XXX
5a	Organic carbon		XXX				XXX				XXX		
5b	Total organic carbon (TOC) (NOTE 1)		XXX				XXX				XXX		
6	Total phosphorus		XXX				XXX					XXX	
7	Specific conductance	XXX				XXX				XXX			
8	Suspended solids (TSS/VSS)	XXX				XXX						XXX	
	Volatile suspended solids (VSS)		XXX										
9	Total metals		XXX				XXX					XXX	
	Aluminum			XXX									XXX
	Beryllium			XXX									XXX
	Boron			XXX									XXX
	Cadmium			XXX									XXX
	Chromium			XXX									XXX
	Cobalt			XXX									XXX
	Copper		XXX				XXX				XXX		
	Lead				XXX								XXX
	Lithium				XXX								XXX
	Molybdenum												XXX
	Nickel		XXX				XXX						XXX

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE F - DARLINGTON NUCLEAR GENERATING STATION (under construction)**

NAME OF EFFLUENT STREAM:		Sewage Treatment Plant				Unnamed				Water Treatment Plant			
STREAM TYPE:		Process Effluent				Boiler Blowdown Effluent				Process Effluent			
ATG E2 DAILY MONITORING REQUIRED:		Yes				No				No			
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED													
ANALYTICAL TEST GROUP													
9 Total metals (continued)	Silver				XXX				XXX				XXX
	Strontium				XXX				XXX				XXX
	Thallium				XXX				XXX				XXX
	Vanadium				XXX				XXX				XXX
	Zinc		XXX				XXX				XXX		
10 Hydrides	Antimony				XXX				XXX				
	Arsenic				XXX				XXX				
	Selenium				XXX				XXX				
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)			XXX				XXX					XXX
12 Mercury	Mercury			XXX				XXX				XXX	
14 Phenolics (4AAP)	Phenolics (4AAP)		XXX					XXX					XXX
15 Sulphide	Sulphide												
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane				XXX								XXX
	1,1,2-Trichloroethane				XXX								XXX
	1,1-Dichloroethane				XXX								XXX
	1,1-Dichloroethylene				XXX								XXX
	1,2-Dichlorobenzene				XXX								XXX
	1,2-Dichloroethane (Ethylene dichloride)				XXX								XXX
	1,2-Dichloropropane				XXX								XXX
	1,3-Dichlorobenzene				XXX								XXX
	1,4-Dichlorobenzene				XXX								XXX
	Bromodichloromethane				XXX								XXX
	Bromoform				XXX								XXX



**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR**  
**MONITORING SCHEDULE F - DARLINGTON NUCLEAR GENERATING STATION (under construction)**

NAME OF EFFLUENT STREAM:		Sewage Treatment Plant Process Effluent				Unnamed Boiler Blowdown Effluent				Water Treatment Plant Process Effluent			
STREAM TYPE:		Yes				No				No			
ATG E2 DAILY MONITORING REQUIRED:		D	TW	W	M	D	TW	W	M	D	TW	W	M
FREQUENCY OF SAMPLING:													
PARAMETERS TO BE ANALYZED													
ANALYTICAL TEST GROUP													
16 Volatiles, Halogenated (continued)	Bromomethane				XXX								XXX
	Carbon tetrachloride				XXX								XXX
	Chlorobenzene				XXX								XXX
	Chloroform		XXX									XXX	
	Chloromethane				XXX								XXX
	Cis-1,3-Dichloropropylene				XXX								XXX
	Dibromochloromethane			XXX								XXX	
	Ethylene dibromide				XXX								XXX
	Methylene chloride				XXX								XXX
	Tetrachloroethylene (Perchloroethylene)				XXX								XXX
	Trans-1,2-Dichloroethylene				XXX								XXX
	Trans-1,3-Dichloropropylene				XXX								XXX
	Trichloroethylene				XXX								XXX
17 Volatiles, Non-Halogenated	Trichlorofluoromethane				XXX								XXX
	Vinyl chloride (Chloroethylene)				XXX								XXX
	Benzene				XXX								
	Ethylbenzene				XXX								
	Styrene				XXX								
	Toluene			XXX									
	o-Xylene				XXX								
	m-Xylene and p-Xylene				XXX								
20 Extracibles, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol				XXX								
	2,3,4,6-Tetrachlorophenol				XXX								
	2,3,5,6-Tetrachlorophenol				XXX								
	2,3,4-Trichlorophenol				XXX								
	2,3,5-Trichlorophenol				XXX								
	2,4,5-Trichlorophenol				XXX								

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR**  
**MONITORING SCHEDULE F - DARLINGTON NUCLEAR GENERATING STATION (under construction)**

NAME OF EFFLUENT STREAM: STREAM TYPE:		Sewage Treatment Plant Process Effluent				Unnamed Boiler Blowdown Effluent				Water Treatment Plant Process Effluent			
		Yes				No				No			
		D	TW	W	M	D	TW	W	M	D	TW	W	M
ANALYTICAL TEST GROUP		ATG E2 DAILY MONITORING REQUIRED: FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED											
20 Extractables, Acid (Phenolics) (continued)		2,4,6-Trichlorophenol			XXX								
		2,4-Dimethyl phenol			XXX								
		2,4-Dinitrophenol			XXX								
		2,4-Dichlorophenol			XXX								
		2,6-Dichlorophenol			XXX								
		4,6-Dinitro-o-cresol			XXX								
		2-Chlorophenol			XXX								
		4-Chloro-3-methylphenol			XXX								
		4-Nitrophenol			XXX								
		m-Cresol			XXX								
		o-Cresol			XXX								
		p-Cresol			XXX								
25 Solvent Extractables		Pentachlorophenol		XXX									
		Phenol											
27 Polychlorinated Biphenyls (PCBs) (Total)		Oil and grease		XXX					XXX			XXX	
		PCBs (Total)			XXX								
E1 Metals		Iron		XXX					XXX			XXX	

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR**  
**MONITORING SCHEDULE F - DARLINGTON NUCLEAR GENERATING STATION (under construction)**

NAME OF EFFLUENT STREAM: STREAM TYPE:		Unnamed Once Through Cooling Water	Tank 2 Equipment Cleaning Effluent	Tank 4 Equipment Cleaning Effluent	Site Lagoons Equipment Cleaning Effluent
ATG E2 DAILY MONITORING REQUIRED: FREQUENCY OF SAMPLING:		No	No	No	No
PARAMETERS TO BE ANALYZED		M	M	M	M
<b>ANALYTICAL TEST GROUP</b>	<b>PARAMETERS TO BE ANALYZED</b>				
3	Hydrogen ion (pH)	XXX	XXX	XXX	XXX
4a	Nitrogen				
	Ammonia plus Ammonium				
	Total Kjeldahl nitrogen	XXX	XXX		XXX
4b	Nitrate + Nitrite	XXX	XXX	XXX	XXX
5a	Organic carbon				
	Dissolved organic carbon (DOC)	XXX	XXX	XXX	XXX
5b	Total organic carbon (TOC) (NOTE 1)	XXX	XXX	XXX	XXX
6	Total phosphorus	XXX	XXX	XXX	XXX
7	Specific conductance	XXX	XXX	XXX	XXX
8	Suspended solids (TSS/VSS)	XXX	XXX	XXX	XXX
	Total suspended solids (TSS)				
	Volatile suspended solids (VSS)				
9	Total metals	XXX	XXX	XXX	XXX
	Aluminum				
	Beryllium				
	Boron		XXX	XXX	XXX
	Cadmium				
	Chromium	XXX	XXX	XXX	XXX
	Cobalt		XXX		XXX
	Copper	XXX	XXX	XXX	XXX
	Lead	XXX		XXX	
	Lithium				
	Molybdenum	XXX	XXX		XXX
	Nickel	XXX	XXX	XXX	XXX

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE F - DARLINGTON NUCLEAR GENERATING STATION (under construction)**

NAME OF EFFLUENT STREAM:		Unnamed		Tank 2		Tank 4		Site Lagoons	
STREAM TYPE:		Once Through Cooling Water		Equipment Cleaning Effluent		Equipment Cleaning Effluent		Equipment Cleaning Effluent	
ATG E2 DAILY MONITORING REQUIRED:		No		No		No		No	
FREQUENCY OF SAMPLING:		M		M		M		M	
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED								
9 Total metals (continued)	Silver								
	Strontium								
	Thallium								
	Vanadium	XXX		XXX					
	Zinc	XXX		XXX		XXX		XXX	
10 Hydrides	Antimony			XXX		XXX			
	Arsenic			XXX		XXX			
	Selenium								
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	XXX		XXX		XXX		XXX	
12 Mercury	Mercury					XXX			
14 Phenolics (4AAP)	Phenolics (4AAP)			XXX		XXX			
15 Sulphide	Sulphide								
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane								
	1,1,2-Trichloroethane								
	1,1-Dichloroethane								
	1,1-Dichloroethylene								
	1,2-Dichlorobenzene								
	1,2-Dichloroethane (Ethylene dichloride)								
	1,2-Dichloropropane								
	1,3-Dichlorobenzene								
	1,4-Dichlorobenzene								
	Bromodichloromethane								
	Bromoform								

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR**  
**MONITORING SCHEDULE F - DARLINGTON NUCLEAR GENERATING STATION (under construction)**

NAME OF EFFLUENT STREAM:		Unnamed Once Through Cooling Water	Tank 2		Tank 4		Site Lagoons
STREAM TYPE:			Equipment Cleaning Effluent		Equipment Cleaning Effluent		
ATG E2 DAILY MONITORING REQUIRED:		No	No	No	No	No	No
FREQUENCY OF SAMPLING:		M	M	M	M	M	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED						
16 Volatiles, Halogenated (continued)	Bromomethane						
	Carbon tetrachloride						
	Chlorobenzene						
	Chloroform		XXX	XXX			
	Chloromethane						
	Cis-1,3-Dichloropropylene						
	Dibromochloromethane						
	Ethylene dibromide						
	Methylene chloride						
	Tetrachloroethylene (Perchloroethylene)						
	Trans-1,2-Dichloroethylene						
	Trans-1,3-Dichloropropylene						
	Trichloroethylene						
	Trichlorofluoromethane						
Vinyl chloride (Chloroethylene)							
17 Volatiles, Non-Halogenated	Benzene						
	Ethylbenzene						
	Styrene						
	Toluene						
	o-Xylene						
	m-Xylene and p-Xylene						
20 Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol						
	2,3,4,6-Tetrachlorophenol						
	2,3,5,6-Tetrachlorophenol						
	2,3,4-Trichlorophenol						
	2,3,5-Trichlorophenol						
	2,4,5-Trichlorophenol						

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR**  
**MONITORING SCHEDULE F - DARLINGTON NUCLEAR GENERATING STATION (under construction)**

NAME OF EFFLUENT STREAM:		Unnamed Once Through Cooling Water	Tank 2		Tank 4		Site Lagoons	
STREAM TYPE:			Equipment Cleaning Effluent		Equipment Cleaning Effluent		Equipment Cleaning Effluent	
ATG E2 DAILY MONITORING REQUIRED:		No	No		No		No	
FREQUENCY OF SAMPLING:		M	M		M		M	
ANALYTICAL TEST GROUP		PARAMETERS TO BE ANALYZED						
20	Extractables, Acid (Phenolics) (continued)	2,4,6-Trichlorophenol						
		2,4-Dimethyl phenol						
		2,4-Dinitrophenol						
		2,4-Dichlorophenol						
		2,6-Dichlorophenol						
		4,6-Dinitro-o-cresol						
		2-Chlorophenol						
		4-Chloro-3-methylphenol						
		4-Nitrophenol						
		m-Cresol						
		o-Cresol						
		p-Cresol						
		Pentachlorophenol						
		Phenol						
25	Solvent Extractables		Oil and grease	XXX		XXX		XXX
27	Polychlorinated Biphenyls (PCBs) (Total)		PCBs (Total)					
E1	Metals		Iron	XXX		XXX		XXX

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR**  
**MONITORING SCHEDULE F - DARLINGTON NUCLEAR GENERATING STATION (under construction)**

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed	Unnamed
STREAM TYPE:		Storm Water	Waste Disposal Site Effluent	Emergency Overflow
ATG E2 DAILY MONITORING REQUIRED:		No	No	No
FREQUENCY OF SAMPLING:		M	M	during discharge
PARAMETERS TO BE ANALYZED				
ANALYTICAL TEST GROUP				
3	Hydrogen ion (pH)	XXX	XXX	XXX
4a	Ammonia plus Ammonium	XXX	XXX	XXX
	Total Kjeldahl nitrogen	XXX	XXX	XXX
4b	Nitrate + Nitrite	XXX	XXX	XXX
5a	Dissolved organic carbon (DOC)	XXX	XXX	XXX
5b	Total organic carbon (TOC) (NOTE 1)	XXX	XXX	XXX
6	Total phosphorus	XXX	XXX	XXX
7	Specific conductance	XXX	XXX	XXX
8	Total suspended solids (TSS)	XXX	XXX	XXX
	Volatile suspended solids (VSS)			
9	Aluminum	XXX	XXX	
	Beryllium			
	Boron			
	Cadmium			
	Chromium	XXX	XXX	
	Cobalt	XXX	XXX	
	Copper	XXX	XXX	XXX
	Lead			
	Lithium			
	Molybdenum	XXX	XXX	
	Nickel		XXX	

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE F - DARLINGTON NUCLEAR GENERATING STATION (under construction)

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed	Unnamed
STREAM TYPE:		Storm	Waste Disposal	Emergency
ATG E2 DAILY MONITORING REQUIRED:		No	No	No
FREQUENCY OF SAMPLING:		M	M	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
9 Total metals (continued)	Silver			
	Strontium			
	Thallium			
	Vanadium			
	Zinc	xxx	xxx	xxx
10 Hydrides	Antimony			
	Arsenic			
	Selenium			
11 Chromium (Hexavalent)	Chromium (Hexavalent) (NOTE 2)	xxx	xxx	
12 Mercury	Mercury			
14 Phenolics (4AAP)	Phenolics (4AAP)	xxx	xxx	
15 Sulphide	Sulphide	xxx		
16 Volatiles, Halogenated	1,1,1,2,2-Tetrachloroethane			
	1,1,1,2-Trichloroethane			
	1,1-Dichloroethane			
	1,1-Dichloroethylene			
	1,2-Dichlorobenzene			
	1,2-Dichloroethane (Ethylene dichloride)			
	1,2-Dichloropropane			
	1,3-Dichlorobenzene			
	1,4-Dichlorobenzene			
	Bromodichloromethane			
	Bromoform			



EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE F - DARLINGTON NUCLEAR GENERATING STATION (under construction)

NAME OF EFFLUENT STREAM:		Unnamed	Unnamed	Unnamed
STREAM TYPE:		Storm	Waste Disposal	Emergency
		Water	Site Effluent	Overflow
ATG E2 DAILY MONITORING REQUIRED:		No	No	No
FREQUENCY OF SAMPLING:		M	M	during discharge
PARAMETERS TO BE ANALYZED				
16 Volatiles, Halogenated (continued)	ANALYTICAL TEST GROUP			
	Bromomethane			
	Carbon tetrachloride			
	Chlorobenzene			
	Chloroform			
	Chloromethane			
	Cis-1,3-Dichloropropylene			
	Dibromochloromethane			
	Ethylene dibromide			
	Methylene chloride			
	Tetrachloroethylene (Perchloroethylene)			
	Trans-1,2-Dichloroethylene			
	Trans-1,3-Dichloropropylene			
	Trichloroethylene			
	Trichlorofluoromethane			
	Vinyl chloride (Chloroethylene)			
17 Volatiles, Non-Halogenated	Benzene			
	Ethylbenzene			
	Styrene			
	Toluene			
	o-Xylene			
	m-Xylene and p-Xylene			
20 Extractables, Acid (Phenolics)	2,3,4,5-Tetrachlorophenol			
	2,3,4,6-Tetrachlorophenol			
	2,3,5,6-Tetrachlorophenol			
	2,3,4-Trichlorophenol			
	2,3,5-Trichlorophenol			
	2,4,5-Trichlorophenol			

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE F - DARLINGTON NUCLEAR GENERATING STATION (under construction)

NAME OF EFFLUENT STREAM: STREAM TYPE:		Unnamed Storm Water	Unnamed Waste Disposal Site Effluent	Unnamed Emergency Overflow
ATG E2 DAILY MONITORING REQUIRED: FREQUENCY OF SAMPLING:		No	No	No
PARAMETERS TO BE ANALYZED		M	M	during discharge
ANALYTICAL TEST GROUP				
20 Extractables, Acid (Phenolics) (continued)	2,4,6-Trichlorophenol			
	2,4-Dimethyl phenol			
	2,4-Dinitrophenol			
	2,4-Dichlorophenol			
	2,6-Dichlorophenol			
	4,6-Dinitro-o-cresol			
	2-Chlorophenol			
	4-Chloro-3-methylphenol			
	4-Nitrophenol			
	m-Cresol			
	o-Cresol			
	p-Cresol			
	Pentachlorophenol			
	Phenol			
25 Solvent Extractables	Oil and grease	xxx	xxx	xxx
27 Polychlorinated Biphenyls (PCBs) (Total)	PCBs (Total)			
E1 Metals	Iron	xxx	xxx	xxx

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**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE G - CHALK RIVER NUCLEAR LABORATORIES**

NAME OF EFFLUENT STREAM:		Sanitary Sewer				Powerhouse Drain				Waste Treatment Centre				Unnamed	
STREAM TYPE:		Process Effluent				Combined Effluent				Batch Discharge Effluent				Once Through Cooling Water	
ATG E2 DAILY MONITORING REQUIRED:		Yes				No				No				No	
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M	M	
PARAMETERS TO BE ANALYZED															
3	Hydrogen ion (pH)	XXX				XXX				XXX				XXX	
4a	Ammonia plus Ammonium				XXX					XXX					
	Total Kjeldahl nitrogen	XXX								XXX				XXX	
4b	Nitrate + Nitrite				XXX					XXX				XXX	
5a	Dissolved organic carbon (DOC)	XXX				XXX					XXX			XXX	
5b	Total organic carbon (TOC) (NOTE 1)	XXX				XXX				XXX				XXX	
6	Total phosphorus	XXX				XXX				XXX				XXX	
7	Specific conductance	XXX				XXX				XXX				XXX	
8	Total suspended solids (TSS)	XXX								XXX				XXX	
	Volatile suspended solids (VSS)	XXX													
9	Aluminum				XXX					XXX				XXX	
	Beryllium				XXX									XXX	
	Boron				XXX					XXX				XXX	
	Cadmium				XXX					XXX				XXX	
	Chromium				XXX					XXX				XXX	
	Cobalt				XXX					XXX				XXX	
	Copper	XXX				XXX								XXX	
	Lead				XXX									XXX	
	Lithium				XXX					XXX				XXX	
	Molybdenum				XXX					XXX				XXX	

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE G - CHALK RIVER NUCLEAR LABORATORIES

NAME OF EFFLUENT STREAM:		Sanitary Sewer		Powerhouse Drain		Waste Treatment Centre		Unnamed	
STREAM TYPE:		Process Effluent		Combined Effluent		Batch Discharge Effluent		Once Through Cooling Water	
ATG E2 DAILY MONITORING REQUIRED:		Yes		No		No		No	
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M
PARAMETERS TO BE ANALYZED									
9	Total metals (continued)								
	Nickel								
	Silver		XXX						
	Strontium				XXX				XXX
	Thallium				XXX				XXX
	Vanadium				XXX				XXX
10	Zinc		XXX			XXX		XXX	XXX
	Antimony								
	Arsenic								
	Selenium								
	Chromium (Hexavalent)				XXX				XXX
	Mercury				XXX				XXX
11	Phenolics (4AAP)		XXX						XXX
	Sulphide								
12	Volatiles, Halogenated								
	1,1,2,2-Tetrachloroethane				XXX				
	1,1,2-Trichloroethane				XXX				
	1,1-Dichloroethane				XXX				
	1,1-Dichloroethylene				XXX				
	1,2-Dichlorobenzene				XXX				
13	1,2-Dichloroethane (Ethylene dichloride)				XXX				
	1,2-Dichloropropane				XXX				
	1,3-Dichlorobenzene				XXX				
	1,4-Dichlorobenzene				XXX				

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE G - CHALK RIVER NUCLEAR LABORATORIES**

NAME OF EFFLUENT STREAM:		Sanitary Sewer Process Effluent				Powerhouse Drain Combined Effluent				Waste Treatment Centre Batch Discharge Effluent				Unnamed
STREAM TYPE:		Yes				No				No				Once Through Cooling Water
ATG E2 DAILY MONITORING REQUIRED:		D	TW	W	M	D	TW	W	M	D	TW	W	M	No
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M	M
PARAMETERS TO BE ANALYZED														
ANALYTICAL TEST GROUP														
16 Volatiles, Halogenated (continued)	Bromodichloromethane													
	Bromoform				XXX									
	Bromomethane				XXX									
	Carbon tetrachloride				XXX									
	Chlorobenzene				XXX									
	Chloroform				XXX									
	Chloromethane		XXX											
	Cis-1,3-Dichloropropylene				XXX									
	Dibromochloromethane				XXX									
	Ethylene dibromide				XXX									
	Methylene chloride				XXX									
	Tetrachloroethylene (Perchloroethylene)				XXX									
17 Volatiles, Non-Halogenated	Trans-1,2-Dichloroethylene				XXX									
	Trans-1,3-Dichloropropylene				XXX									
	Trichloroethylene				XXX									
	Trichlorofluoromethane				XXX									
	Vinyl chloride (Chloroethylene)				XXX									
	Benzene				XXX								XXX	
	Styrene				XXX								XXX	
	Toluene				XXX								XXX	
	o-Xylene				XXX								XXX	
	m-Xylene and p-Xylene				XXX								XXX	
25 Solvent Extractables	Oil and grease		XXX										XXX	XXX

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE G - CHALK RIVER NUCLEAR LABORATORIES

NAME OF EFFLUENT STREAM:		Sanitary Sewer				Powerhouse Drain				Waste Treatment Centre				Unnamed
STREAM TYPE:		Process Effluent				Combined Effluent				Batch Discharge Effluent				Once Through Cooling Water
ATG E2 DAILY MONITORING REQUIRED:		Yes				No				No				No
FREQUENCY OF SAMPLING:		D	TW	W	M	D	TW	W	M	D	TW	W	M	M
PARAMETERS TO BE ANALYZED														
ANALYTICAL TEST GROUP														
27 Polychlorinated Biphenyls (PCBs) (Total)	(PCBs) (Total)								XXX					
E1 Metals	Iron		XXX								XXX			XXX

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE G - CHALK RIVER NUCLEAR LABORATORIES**

NAME OF EFFLUENT STREAM:		01	02	03	04	05	Perch
STREAM TYPE:		Stream	Waste Disposal	Sewer	Sewer	Sewer	Waste Disposal
ATQ E2 DAILY MONITORING REQUIRED:		Storm	Site Effluent	Storm	Storm	Storm	Site Effluent
FREQUENCY OF SAMPLING:		No	No	No	No	No	No
PARAMETERS TO BE ANALYZED		M	M	M	M	M	M
ANALYTICAL TEST GROUP							
3	Hydrogen ion (pH)	XXX	XXX	XXX	XXX	XXX	XXX
4a	Nitrogen		XXX				XXX
	Ammonia plus Ammonium		XXX				XXX
	Total Kjeldahl nitrogen		XXX				XXX
4b	Nitrate + Nitrite	XXX	XXX	XXX	XXX	XXX	XXX
5a	Organic carbon	XXX	XXX	XXX	XXX	XXX	XXX
5b		XXX	XXX	XXX	XXX	XXX	XXX
	Total organic carbon (TOC) (NOTE 1)	XXX	XXX	XXX	XXX	XXX	XXX
6	Total phosphorus	XXX	XXX	XXX	XXX	XXX	XXX
7	Specific conductance	XXX	XXX	XXX	XXX	XXX	XXX
8	Suspended solids (TSS/VSS)	XXX	XXX	XXX	XXX	XXX	XXX
	Volatle suspended solids (VSS)						
9	Total metals	XXX	XXX	XXX	XXX	XXX	XXX
	Aluminum						
	Beryllium						
	Boron						
	Cadmium						
	Chromium						
	Cobalt	XXX					
	Copper	XXX	XXX	XXX	XXX	XXX	XXX
	Lead	XXX					
	Lithium						
	Molybdenum						

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE G - CHALK RIVER NUCLEAR LABORATORIES**

NAME OF EFFLUENT STREAM:		01	02	03	04	05	Perch
		Stream	Stream	Sewer	Sewer	Sewer	Creek
STREAM TYPE:		Storm	Waste Disposal	Storm	Storm	Storm	Waste Disposal
		Water	Site Effluent	Water	Water	Water	Site Effluent
ATG E2 DAILY MONITORING REQUIRED:		No	No	No	No	No	No
FREQUENCY OF SAMPLING:		M	M	M	M	M	M
PARAMETERS TO BE ANALYZED							
9	Total metals (continued)	Nickel	XXX				
		Silver					
		Strontium					
		Thallium					
		Vanadium	XXX				
		Zinc	XXX	XXX	XXX	XXX	XXX
10	Hydrides	Antimony					
		Arsenic					
		Selenium					
11	Chromium (Hexavalent)						
12	Mercury						
14	Phenolics (4AAP)	XXX	XXX				XXX
15	Sulphide	XXX				XXX	XXX
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane					
		1,1,2-Trichloroethane					
		1,1-Dichloroethane					
		1,1-Dichloroethylene					
		1,2-Dichlorobenzene					
		1,2-Dichloroethane (Ethylene dichloride)					
		1,2-Dichloropropane					
		1,3-Dichlorobenzene					
		1,4-Dichlorobenzene					



**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE G - CHALK RIVER NUCLEAR LABORATORIES**

NAME OF EFFLUENT STREAM:		01	02	03	04	05	Perch
STREAM TYPE:		Stream	Waste Disposal	Storm	Storm	Storm	Creek
ATG E2 DAILY MONITORING REQUIRED:		Water	Site Effluent	Water	Water	Water	Waste Disposal
FREQUENCY OF SAMPLING:		No	No	No	No	No	Site Effluent
PARAMETERS TO BE ANALYZED		M	M	M	M	M	M
ANALYTICAL TEST GROUP							
16 Volatiles, Halogenated (continued)	Bromodichloromethane						
	Bromoform						
	Bromomethane						
	Carbon tetrachloride						
	Chlorobenzene						
	Chloroform	XXX		XXX	XXX		
	Chloromethane						
	Cis-1,3-Dichloropropylene						
	Dibromochloromethane						
	Ethylene dibromide						
	Methylene chloride						
	Tetrachloroethylene (Perchloroethylene)						
	Trans-1,2-Dichloroethylene						
	Trans-1,3-Dichloropropylene						
	Trichloroethylene						
	Trichlorofluoromethane						
	Vinyl chloride (Chloroethylene)						
17 Volatiles, Non-Halogenated	Benzene	XXX					
	Styrene	XXX					
	Toluene	XXX					
	o-Xylene	XXX					
	m-Xylene and p-Xylene	XXX					
25 Solvent Extractables	Oil and grease	XXX	XXX	XXX	XXX	XXX	XXX

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE G - CHALK RIVER NUCLEAR LABORATORIES

NAME OF EFFLUENT STREAM:		01	02	03	04	05	Perch
STREAM TYPE:		Stream	Stream	Sewer	Sewer	Sewer	Creek
ATG E2 DAILY MONITORING REQUIRED:		Storm	Waste Disposal	Storm	Storm	Storm	Waste Disposal
FREQUENCY OF SAMPLING:		Water	Site Effluent	Water	Water	Water	Site Effluent
PARAMETERS TO BE ANALYZED		No	No	No	No	No	No
ANALYTICAL TEST GROUP		M	M	M	M	M	M
27	Polychlorinated Biphenyls (PCBs) (Total)	XXX		XXX	XXX		
E1	Metals	XXX	XXX	XXX	XXX	XXX	XXX

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE G - CHALK RIVER NUCLEAR LABORATORIES

NAME OF EFFLUENT STREAM:			Duke Stream	Unnamed
STREAM TYPE:			Waste Disposal Site Effluent	Emergency Overflow
ATG E2 DAILY MONITORING REQUIRED:			No	No
FREQUENCY OF SAMPLING:			M	during discharge
PARAMETERS TO BE ANALYZED				
ANALYTICAL TEST GROUP				
3	Hydrogen ion (pH)	Hydrogen ion (pH)	XXX	XXX
4a	Nitrogen	Ammonia plus Ammonium	XXX	XXX
		Total Kjeldahl nitrogen	XXX	XXX
4b		Nitrate + Nitrite	XXX	XXX
5a	Organic carbon	Dissolved organic carbon (DOC)	XXX	XXX
5b		Total organic carbon (TOC) (NOTE 1)	XXX	XXX
6	Total phosphorus	Total phosphorus	XXX	XXX
7	Specific conductance	Specific conductance	XXX	XXX
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS)	XXX	XXX
		Volatile suspended solids (VSS)		
9	Total metals	Aluminum	XXX	
		Beryllium		
		Boron		
		Cadmium		
		Chromium		
		Cobalt		
		Copper	XXX	XXX
		Lead		
		Lithium		
		Molybdenum		

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE G - CHALK RIVER NUCLEAR LABORATORIES

NAME OF EFFLUENT STREAM:		Duke Stream	Unnamed
STREAM TYPE:		Waste Disposal Site Effluent	Emergency Overflow
ATG E2 DAILY MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		M	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
9 Total metals (continued)	Nickel		
	Silver		
	Strontium		
	Thallium		
	Vanadium		
	Zinc	XXX	XXX
10 Hydrides	Antimony		
	Arsenic		
	Selenium		
11 Chromium (Hexavalent)	Chromium (Hexavalent)		
12 Mercury	Mercury		
14 Phenolics (4AAP)	Phenolics (4AAP)	XXX	
15 Sulphide	Sulphide		
16 Volatiles, Halogenated	1,1,2,2-Tetrachloroethane		
	1,1,2-Trichloroethane		
	1,1-Dichloroethane		
	1,1-Dichloroethylene		
	1,2-Dichlorobenzene		
	1,2-Dichloroethane (Ethylene dichloride)		
	1,2-Dichloropropane		
	1,3-Dichlorobenzene		
	1,4-Dichlorobenzene		

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE G - CHALK RIVER NUCLEAR LABORATORIES**

NAME OF EFFLUENT STREAM:		Duke Stream	Unnamed
STREAM TYPE:		Waste Disposal Site Effluent	Emergency Overflow
ATG E2 DAILY MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		M	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
16 Volatiles, Halogenated (continued)	Bromodichloromethane		
	Bromoform		
	Bromomethane		
	Carbon tetrachloride		
	Chlorobenzene		
	Chloroform		
	Chloromethane		
	Cis-1,3-Dichloropropylene		
	Dibromochloromethane		
	Ethylene dibromide		
	Methylene chloride		
	Tetrachloroethylene (Perchloroethylene)		
	Trans-1,2-Dichloroethylene		
	Trans-1,3-Dichloropropylene		
	Trichloroethylene		
	Trichlorofluoromethane		
	Vinyl chloride (Chloroethylene)		
17 Volatiles, Non-Halogenated	Benzene		
	Styrene		
	Toluene		
	o-Xylene		
	m-Xylene and p-Xylene		
25 Solvent Extractables	Oil and grease	XXX	XXX

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE G - CHALK RIVER NUCLEAR LABORATORIES

NAME OF EFFLUENT STREAM:		Duke Stream	Unnamed
STREAM TYPE:		Waste Disposal Site Effluent	Emergency Overflow
ATG E2 DAILY MONITORING REQUIRED:		No	No
FREQUENCY OF SAMPLING:		M	during discharge
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED		
	27 Polychlorinated Biphenyls (PCBs) (Total)		
E1 Metals	Iron	XXX	XXX

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**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE H - DOUGLAS POINT WASTE MANAGEMENT FACILITY**

NAME OF EFFLUENT STREAM:		Unnamed		Outside Sump		Unnamed	
STREAM TYPE:		Potentially Contaminated Building Effluent		Storm Water		Storm Water	
ANALYTICAL TEST GROUP		M		M		M	
FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED							
3	Hydrogen ion (pH)	Hydrogen ion (pH)		XXX		XXX	
4a	Nitrogen	Ammonia plus Ammonium Total Kjeldahl nitrogen		XXX		XXX	
4b		Nitrate + Nitrite					
5a	Organic carbon	Dissolved organic carbon (DOC)		XXX		XXX	
5b		Total organic carbon (TOC) (NOTE 1)		XXX		XXX	
6	Total phosphorus	Total phosphorus		XXX		XXX	
7	Specific conductance	Specific conductance		XXX		XXX	
8	Suspended solids (TSS/VSS)	Total suspended solids (TSS) Volatile suspended solids (VSS)		XXX		XXX	
9	Total metals	Aluminum Beryllium Boron Cadmium Chromium Cobalt Copper Lead Lithium Molybdenum Nickel				XXX	

**EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE H - DOUGLAS POINT WASTE MANAGEMENT FACILITY**

NAME OF EFFLUENT STREAM:		Unnamed	Outside Sump	Unnamed
STREAM TYPE:		Potentially Contaminated Building Effluent	Storm Water	Storm Water
FREQUENCY OF SAMPLING:		M	M	M
ANALYTICAL TEST GROUP	PARAMETERS TO BE ANALYZED			
9 Total metals (continued)	Silver			
	Strontium			
	Thallium			
	Vanadium			
	Zinc	XXX	XXX	XXX
14 Phenolics (4AAP)	Phenolics (4AAP)			
25 Solvent Extractables	Oil and grease	XXX	XXX	XXX
27 Polychlorinated Biphenyls (PCBs) (Total)	(PCBs) (Total)			XXX
E1 Metals	Iron	XXX	XXX	XXX

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EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR

NAME OF EFFLUENT STREAM: STREAM TYPE:		Unnamed Potentially Contaminated Building Effluent	Outside Sump Storm Water	Unnamed Storm Water
	FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED	M	M	M
	<b>ANALYTICAL TEST GROUP</b>			
3	Hydrogen ion (pH)	XXX	XXX	XXX
4a	Nitrogen	XXX	XXX	XXX
	Ammonia plus Ammonium	XXX	XXX	XXX
	Total Kjeldahl nitrogen	XXX	XXX	XXX
4b				
	Nitrate + Nitrite		XXX	XXX
5a	Organic carbon	XXX	XXX	XXX
	Dissolved organic carbon (DOC)			
5b		XXX	XXX	XXX
	Total organic carbon (TOC) (NOTE 1)			
6	Total phosphorus	XXX	XXX	XXX
7	Specific conductance	XXX	XXX	XXX
8	Suspended solids (TSS/VSS)	XXX	XXX	XXX
	Total suspended solids (TSS) Volatile suspended solids (VSS)			
9	Total metals	XXX	XXX	XXX
	Aluminum			
	Beryllium			
	Boron			
	Cadmium			
	Chromium			
	Cobalt			
	Copper	XXX	XXX	XXX
	Lead			
	Lithium			
	Molybdenum			
	Nickel			

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE I - NUCLEAR POWER DEMONSTRATION WASTE MANAGEMENT FACILITY

NAME OF EFFLUENT STREAM:		STREAM TYPE:		Unnamed		Outside Sump		Unnamed	
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING:		Potentially Contaminated Building Effluent		Storm Water		Storm Water	
		PARAMETERS TO BE ANALYZED		M		M		M	
9	Total metals (continued)	Silver							
		Strontium							
		Thallium							
		Vanadium							
		Zinc		XXX		XXX		XXX	
12	Mercury	Mercury		XXX					
14	Phenolics (4AAP)	Phenolics (4AAP)		XXX		XXX		XXX	
16	Volatiles, Halogenated	1,1,2,2-Tetrachloroethane							
		1,1,2-Trichloroethane							
		1,1-Dichloroethane							
		1,1-Dichloroethylene							
		1,2-Dichlorobenzene							
		1,2-Dichloroethane (Ethylene dichloride)							
		1,2-Dichloropropane							
		1,3-Dichlorobenzene							
		1,4-Dichlorobenzene		XXX					
		Bromodichloromethane							
		Bromoform							
		Bromomethane							
		Carbon tetrachloride		XXX					
		Chlorobenzene							
		Chloroform							
		Chloromethane							
		Cis-1,3-Dichloropropylene							
		Dibromochloromethane							
		Ethylene dibromide							

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE 1 - NUCLEAR POWER DEMONSTRATION WASTE MANAGEMENT FACILITY

NAME OF EFFLUENT STREAM:		Unnamed		Outside Sump		Unnamed	
STREAM TYPE:		Potentially Contaminated		Storm		Storm	
FREQUENCY OF SAMPLING:		Building Effluent		Water		Water	
ANALYTICAL TEST GROUP		M		M		M	
PARAMETERS TO BE ANALYZED							
16 Volatiles, Halogenated (continued)	Methylene chloride						
	Tetrachloroethylene (Perchloroethylene)						
	Trans-1,2-Dichloroethylene						
	Trans-1,3-Dichloropropylene						
	Trichloroethylene						
	Trichlorofluoromethane	XXX					
17 Volatiles, Non-Halogenated	Vinyl chloride (Chloroethylene)						
	Benzene						
	Styrene						
	Toluene	XXX					
	o-Xylene						
	m-Xylene and p-Xylene						
19 Extractables, Base Neutral	Acenaphthene						
	5-nitro Acenaphthene						
	Acenaphthylene						
	Anthracene						
	Benz(a)anthracene						
	Benzo(a)pyrene						
	Benzo(b)fluoranthene						
	Benzo(g,h,i)perylene						
	Benzo(k)fluoranthene						
	Biphenyl						
	Camphene						
	1-Chloronaphthalene						
	2-Chloronaphthalene						
	Chrysene						
	Dibenz(a,h)anthracene						

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE 1 - NUCLEAR POWER DEMONSTRATION WASTE MANAGEMENT FACILITY

NAME OF EFFLUENT STREAM:		Unnamed		Outside Sump		Unnamed	
STREAM TYPE:		Potentially Contaminated Building Effluent		Storm Water		Storm Water	
ANALYTICAL TEST GROUP		M		M		M	
FREQUENCY OF SAMPLING: PARAMETERS TO BE ANALYZED							
19 Extractables, Base Neutral (continued)	Fluoranthene						
	Fluorene			XXX		XXX	
	Indeno(1,2,3-cd)pyrene						
	Indole						
	1-Methylnaphthalene						
	2-Methylnaphthalene						
	Naphthalene						
	Perylene						
	Phenanthrene						
	Pyrene						
	Benzyl butyl phthalate						
	Bis(2-ethylhexyl) phthalate						
	Di-n-butyl phthalate						
	4-Bromophenyl phenyl ether						
	4-Chlorophenyl phenyl ether						
	Bis(2-chloroisopropyl)ether						
	Bis(2-chloroethyl)ether						
	Diphenyl Ether						
	2,4-Dinitrotoluene						
	2,6-Dinitrotoluene						
	Bis(2-chloroethoxy)methane						
	Diphenylamine						
	N-Nitrosodiphenylamine						
	N-Nitrosodi-n-propylamine						
25 Solvent Extractables	Oil and grease	XXX		XXX		XXX	
27 Polychlorinated Biphenyls (PCBs) (Total)	(PCBs) (Total)	XXX					

EFFLUENT MONITORING REGULATION - ELECTRIC POWER GENERATION SECTOR  
MONITORING SCHEDULE I - NUCLEAR POWER DEMONSTRATION WASTE MANAGEMENT FACILITY

NAME OF EFFLUENT STREAM:		Unnamed		Outside Sump		Unnamed	
STREAM TYPE:		Potentially Contaminated		Storm		Storm	
		Building Effluent		Water		Water	
ANALYTICAL TEST GROUP		FREQUENCY OF SAMPLING:		M		M	
		PARAMETERS TO BE ANALYZED					
E1	Metals	Iron		XXX		XXX	

O. Reg. 726/89, Sched. I.

# **NIAGARA ESCARPMENT PLANNING AND DEVELOPMENT ACT**

O. Reg. 727/89.

Designation of Area of Development Control.

Made—December 20th, 1989.

Filed—December 28th, 1989.

## **REGULATION TO AMEND REGULATION 683 OF REVISED REGULATIONS OF ONTARIO, 1980 MADE UNDER THE NIAGARA ESCARPMENT PLANNING AND DEVELOPMENT ACT**

1. Paragraph 4 of the Schedule to Regulation 683 of Revised Regulations of Ontario, 1980, as remade by section 1 of Ontario Regulation 343/84, is revoked and the following substituted therefor:
  4. In the Township of Lindsay in the County of Bruce described as follows:
    - i. Beginning at the intersection of the northerly boundary of the Township of Lindsay and the southerly limit of Lot 43 in Concession V east of Bury Road;
 

Thence easterly along the southerly limit of Lot 43 in concessions V and VI east of Bury Road to the southeasterly angle of Lot 43 in Concession VI;

Thence northerly along the easterly limit of lots 43 and 44 in Concession VI to the northerly boundary of the Township of Lindsay;

Thence westerly along the northerly boundary of the said Township to the place of beginning.
    - ii. Beginning at the intersection of the southerly boundary of the Township of Lindsay and the westerly limit of Lot 1 in Concession V east of Bury Road;
 

Thence northerly along the westerly limit of lots 1 and 2 in the said Concession to the northwesterly angle of Lot 2;

Thence easterly along the northerly limit of Lot 2 to the southwesterly angle of Lot 3 in Concession VI east of Bury Road;

Thence northerly along the westerly limit of lots 3, 4 and 5 in the said Concession to the northwesterly angle of Lot 5;

Thence easterly along the northerly limit of Lot 5 to the southwesterly angle of Lot 6 in Concession VII east of Bury Road;

Thence northerly along the westerly limit of lots 6, 7 and 8 in the said Concession to the northwesterly angle of Lot 8;

Thence easterly along the northerly limit of Lot 8 to the southwesterly angle of Lot 9 in Concession VIII east of Bury Road;

Thence northerly along the westerly limit of the said Concession to the northwesterly angle of Lot 17;

Thence westerly along the southerly limit of Lot 18 in Concession VII east of Bury Road to the southwesterly angle of Lot 18;

Thence northerly along the westerly limit of the said Concession to the northwesterly angle of Lot 33;

Thence easterly along the northerly limit of Lot 33 to the southwesterly angle of Lot 34 in Concession VIII east of Bury Road;

Thence northerly along the westerly limit of the said Concession to the northwesterly angle of Lot 37;

Thence easterly along the northerly limit of Lot 37 to the southwesterly angle of Lot 38 in Concession IX east of Bury Road;

The northerly along the westerly limit of lots 38 and 39 in the said Concession to the northwesterly angle of Lot 39;

Thence easterly along the northerly limit of Lot 39 in concessions IX, X, XI and XII east of Bury Road to the easterly limit of Concession XII;

Thence northerly along the easterly limit of lots 40 and 41 in the said Concession to the northeasterly angle of Lot 41;

Thence westerly along the northerly limit of Lot 41 to the westerly shore of Gillies Lake;

Thence northerly and westerly along the southwesterly shore of Gillies Lake to the easterly limit of Lot 42 in Concession XI;

Thence southerly along the easterly limit of Lot 42 to the southeasterly angle of Lot 42;

Thence westerly along the southerly limit of Lot 42 in concessions XI, X and IX to the westerly limit of Concession IX;

Thence northerly along the westerly limit of the said Concession IX to the northerly boundary of the Township of Lindsay;

Thence northeasterly along the northerly boundary of the said Township to the westerly shore of Georgian Bay;

Thence easterly and southerly along the easterly shore of the said Bay to the easterly limit of Lot 38 in Concession XI east of Bury Road;

Thence northerly along the easterly limit of Lot 38 to the northerly limit of Lot 38;

Thence westerly along the northerly limit of Lot 38 to the northwesterly angle of the lands shown on a Plan registered in the Land Registry Office for the Registry Division of Bruce (No. 3) as Number 427;

Thence southwesterly in a straight line to a point distant 91.44 metres measured northerly along the westerly limit of Lot 38 from the southwesterly angle of Lot 38;

Thence southerly along the westerly limit of lots 38 and 37 in the said Concession to the northeasterly prolongation of the northwesterly limit of a Plan registered in the said Registry Office as Number 364;

Thence southwesterly to and along the northwesterly limit of the said Plan Number 364 to the southerly limit of Lot 36 in Concession X east of Bury Road;

Thence easterly along the southerly limit of Lot 36 to the westerly shore of Georgian Bay;

Thence southwesterly along the northwesterly shore of the said Bay to the northerly limit of a Plan registered in the said Registry Office as Number 367;

Thence westerly and southerly along the westerly limits of the said Plan to the northerly limit of a Plan registered in the said Registry Office as Number 399;

Thence southerly along the westerly limit of the said Plan 399 to the northwesterly limit of Kent Avenue;

Thence southerly crossing the said Avenue to the southerly limit of the said Plan Number 367;

Thence easterly along the southerly limit of the said Plan 367 to the westerly shore of Georgian Bay;

Thence southerly along the westerly shore of the said Bay to the easterly prolongation of

the northerly limit of a Plan registered in the said Registry Office as Number 396;

Thence westerly to and along the northerly limit of the said Plan to the westerly limit of the said Plan;

Thence southerly along the westerly limit of plans registered in the said Registry Office as Numbers 396 and 394 to the southerly limit of Lot 22 in Concession VIII east of Bury Road;

Thence easterly along the southerly limit of Lot 22 to the westerly shore of Georgian Bay;

Thence southerly along the westerly shore of the said Bay to the northerly limit of Lot 19 in Concession IX east of Bury Road;

Thence westerly along the northerly limit of Lot 19 to the westerly limit of a Plan deposited in the said Registry Office as Number 3R-190;

Thence southeasterly and northeasterly along the southwesterly and southeasterly limits of the said Plan to the westerly shore of Georgian Bay;

Thence southerly along the westerly shore of the said Bay to the northerly limit of Lot 14 in Concession IX;

Thence westerly along the northerly limit of Lot 14 to the westerly limit of a Plan deposited in the said Registry Office as Number 3R-160;

Thence southerly along the westerly limit of Plans deposited in the said Registry Office as Numbers 3R-160 and 3R-159 to the southerly limit of Lot 11 in Concession IX;

Thence easterly along the southerly limit of Lot 11 to the westerly shore of Georgian Bay;

Thence southerly along the westerly shore of the said Bay to the northerly limit of Lot 9 in Concession IX;

Thence westerly along the northerly limit of Lot 9 to the westerly limit of a Plan deposited in the said Registry Office as Number 3R-172;

Thence southerly along the westerly limit of the said Plan to the southerly limit of Lot 7 in Concession IX;

Thence easterly along the southerly limit of Lot 7 to the westerly shore of Georgian Bay;

Thence southerly along the westerly shore of the said Bay to the southerly boundary of the Township of Lindsay;

Thence westerly along the southerly boundary of the said Township of the place of beginning.

JOHN SWEENEY,  
*Minister of Municipal Affairs*

Dated at Toronto, this 20th day of December, 1989.

2/90



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amended.....		610/85	Dec.	14/85
amended.....		57/87	Feb.	21/87
amended.....		693/87	Jan.	2/88
amended.....		706/88	Dec.	17/88
amended.....		386/89	July	15/89
(revoked by 709/89)				
General.....	3			
amended.....		281/82	May	15/82
(revoked by 794/84)				
Jurors and Crown Witnesses.....	4			
amended.....		281/82	May	15/82
amended.....		607/85	Dec.	14/85
amended.....		178/89	Apr.	22/89

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Justices of the Peace.....	5			
amended.....		281/82	May	15/82
amended.....		399/84	July	7/84
amended.....		404/84	July	14/84
amended.....		676/84	Nov.	10/84
amended.....		316/85	June	29/85
(revoked by 620/85)				
Justices of the Peace.....		620/85	Dec.	14/85
amended.....		22/86	Feb.	1/86
amended.....		188/86	Apr.	19/86
amended.....		456/86	Aug.	16/86
amended.....		725/86	Dec.	27/86
amended.....		695/87	Jan.	2/88
amended.....		175/88	Apr.	16/88
amended.....		176/88	Apr.	16/88
amended.....		708/88	Dec.	17/88
amended.....		195/89	Apr.	29/89
amended.....		387/89	July	15/89
amended.....		708/89	Jan.	6/90
Non-Salaried Court Reporters and Court Monitors.....		282/82	May	15/82
(revoked by 36/84)				
Sheriff's Officers, Process Servers, Escorts and Municipal Police Forces.....		794/84	Jan.	5/85
amended.....		603/85	Dec.	14/85
amended.....		694/87	Jan.	2/88
amended.....		710/89	Jan.	6/90
Fees -				
Construction Liens.....		158/83	Apr.	2/83
amended.....		405/84	July	14/84
amended.....		605/85	Dec.	14/85
Sheriffs.....	6			
amended.....		278/81	May	23/81
amended.....		281/82	May	15/82
amended.....		245/83	May	14/83
amended.....		404/84	July	14/84
(revoked by 811/84)				
Sheriffs.....		811/84	Jan.	5/85
amended.....		608/85	Dec.	14/85
(revoked by 609/86)				
Sheriffs.....		609/86	Oct.	25/86
Supreme Court and County Courts.....	7			
amended.....		281/82	May	15/82
amended.....		245/83	May	14/83
amended.....		404/84	July	14/84
(revoked by 812/84)				

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Supreme Court and District Court.....		812/84	Jan.	5/85
amended.....		602/85	Dec.	14/85
(revoked by 608/86)				
Supreme Court and District Court.....		608/86	Oct.	25/86
Unified Family Court.....	8			
amended.....		281/82	May	15/82
amended.....		245/83	May	14/83
amended.....		37/84	Feb.	11/84
amended.....		404/84	July	14/84
amended.....		609/85	Dec.	14/85
amended.....		607/86	Oct.	25/86
Investigation Fee - Official Guardian.....	9			
(revoked by 495/81)				
Investigation Fee - Official Guardian.....		495/81	Aug.	8/81
amended.....		244/83	May	14/83
amended.....		366/84	June	23/84
(revoked by 606/85)				
Investigation Fee - Official Guardian.....		606/85	Dec.	14/85
Kilometre Allowances.....		283/82	May	15/82
amended.....		404/84	July	14/84
amended.....		604/85	Dec.	14/85
amended.....		521/89	Oct.	14/89
Telewarrants.....		621/85	Dec.	14/85
(revoked by 188/86)				
To Amend Certain Regulations.....		281/82	May	15/82
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General.....		702/89	Dec.	30/89
AGRICULTURAL AND HORTICULTURAL ORGANIZATIONS ACT, 1988				
General.....		200/89	May	6/89
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Designation of Associations.....	10			
amended.....		611/81	Oct.	3/81
amended.....		852/82	Jan.	15/83
amended.....		99/83	Mar.	5/83
amended.....		413/84	July	14/84
amended.....		12/85	Jan.	26/85
amended.....		427/85	Sept.	14/85
amended.....		114/87	Mar.	21/87

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Interest Rate.....	11			
amended.....		699/85	Jan.	11/86
amended.....		344/86	June	28/86
amended.....		287/88	May	28/88
amended.....		536/88	Sept.	10/88
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General.....	12			
amended.....		107/83	Mar.	12/83
revoked.....		131/88	Mar.	26/88
General.....		130/88	Mar.	26/88
AGRICULTURAL TILE DRAINAGE INSTALLATION ACT				
General.....	13			
amended.....		85/83	Feb.	26/83
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General.....	14			
amended.....		627/81	Oct.	10/81
amended.....		571/82	Sept.	11/82
amended.....		832/82	Jan.	8/83
amended.....		54/84	Feb.	18/84
amended.....		542/84	Sept.	8/84
amended.....		496/85	Oct.	26/85
amended.....		600/89	Nov.	18/89
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General.....		248/86	May	17/86
(revoked by 342/87)				
General.....		342/87	June	27/87
amended.....		351/88	June	18/88
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amended.....		216/81	Apr.	25/81
amended.....		412/85	Aug.	31/85
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amended.....		75/83	Feb.	12/83
amended.....		52/84	Feb.	18/84
amended.....		717/86	Dec.	27/86
amended.....		595/89	Nov.	11/89
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amended.....		161/86	Apr.	12/86
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amended.....		150/82	Apr.	3/82
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amended.....		160/86	Apr.	12/86
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amended.....	160/85	April	20/85
amended.....	599/85	Dec.	14/85
amended.....	58/86	Feb.	22/86
amended.....	368/86	July	12/86
amended.....	149/87	Apr.	11/87
amended.....	671/87	Dec.	26/87
amended.....	672/87	Dec.	26/87
amended.....	688/87	Jan.	2/88
amended.....	37/88	Feb.	6/88
amended.....	661/88	Nov.	12/88
amended.....	179/89	Apr.	22/89
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Equalization of Assessments Made Under Section 63 of the Assessment Act.....		867/81	Jan. 19/82
Equalization of Assessments Made Under Section 63 of the Assessment Act.....		787/82	Dec. 18/82
Equalization of Assessments Made Under Section 63 of the Assessment Act.....		9/83	Jan. 22/83
Equalization of Assessments Made Under Section 63 of the Assessment Act.....		51/83	Feb. 5/83
Equalization of Assessments Made Under Section 63 of the Assessment Act.....		15/84	Jan. 28/84
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amended.....		66/86	Feb. 22/86
amended.....		100/86	Mar. 15/86
Equalization of Assessments Made Under			
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amended.....		90/87	Mar. 7/87
amended.....		229/87	May 16/87
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amended.....		283/88	May 21/88
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(revoked by 345/88)			
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(revoked by 137/89)			
Municipal Enumeration Notice.....		137/89	Apr. 1/89
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amended.....		529/85	Nov. 9/85
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amended.....		267/87	May 30/87
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amended.....		267/86	May 24/86

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amended.....		276/82	May	8/82
amended.....		555/88	Sept.	24/88
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amended.....		341/82	June	12/82
amended.....		129/86	Apr.	5/86
Weighing of Live Cattle.....		340/82	June	12/82
amended.....		128/86	Apr.	5/86
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General.....	81			
amended.....		567/85	Nov.	23/85
amended.....		721/88	Dec.	24/88
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General.....	82			
amended.....		138/84	March	17/84
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amended.....		102/85	March	16/85
amended.....		459/86	Aug.	16/86
amended.....		52/89	Feb.	18/89
<b>BOILERS AND PRESSURE VESSELS ACT</b>				
General.....	84			
amended.....		179/82	Apr.	10/82
amended.....		640/83	Oct.	29/83
amended.....		451/85	Sept.	28/85
amended.....		531/86	Sept.	20/86
amended.....		450/89	Aug.	12/89

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General.....	85			
amended.....		133/84	March	17/84
amended.....		263/86	May	24/86
amended.....		66/88	Feb.	20/88

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amended.....		103/81	Mar.	14/81
amended.....		230/81	Apr.	25/81
amended.....		720/81	Nov.	14/81
(revoked by 583/83)				
General.....		583/83	Oct.	8/83
amended.....		549/84	Sept.	8/84
(revoked by 419/86)				
General.....		419/86	Aug.	9/86
amended.....		183/88	Apr.	23/88
amended.....		581/88	Oct.	8/88
amended.....		114/89	Mar.	18/89
amended.....		115/89	Mar.	18/89

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Names.....	88			
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General.....	446/83	July	30/83
amended.....	678/83	Nov.	12/83
amended.....	199/84	Apr.	14/84
amended.....	669/84	Nov.	10/84
amended.....	778/84	Dec.	22/84
amended.....	148/85	Apr.	20/85
amended.....	495/85	Oct.	19/85
amended.....	681/85	Jan.	4/86
amended.....	159/87	Apr.	11/87
amended.....	452/88	July	30/88
amended.....	748/88	Dec.	31/88
amended.....	358/89	July	8/89
C			
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General.....	751/86	Jan.	10/87
<b>CEMETERIES ACT</b>			
Closings and Removals.....	89		
amended.....	472/81	Aug.	1/81
amended.....	824/82	Jan.	1/83
amended.....	839/82	Jan.	8/83
amended.....	179/83	Apr.	16/83
amended.....	240/83	May.	14/83
amended.....	763/83	Dec.	24/83
amended.....	176/84	Apr.	7/84
amended.....	403/84	July	14/84
amended.....	109/87	Mar.	14/87
amended.....	189/87	Apr.	18/87
amended.....	625/87	Dec.	5/87
amended.....	63/88	Feb.	20/88
amended.....	331/88	June	4/88
amended.....	427/88	July	23/88
amended.....	523/88	Sept	3/88
amended.....	56/89	Feb.	18/89
amended.....	278/89	June	3/89
amended.....	541/89	Oct.	21/89
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amended.....	222/81	Apr.	25/81
amended.....	223/81	Apr.	25/81

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Fees.....	92		
amended.....		211/82	Apr. 24/82
amended.....		77/84	Feb. 25/84
amended.....		294/84	May 19/84
amended.....		381/86	July 12/86
amended.....		294/87	June 13/87
amended.....		575/89	Oct. 28/89
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General.....	93		
amended.....		595/82	Sept. 18/82
amended.....		134/84	March 17/84
amended.....		581/84	Sept. 29/84
amended.....		264/86	May 24/86
amended.....		67/88	Feb. 20/88
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General.....		64/87	Feb. 28/87 (B)
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General.....	95		
amended.....		49/81	Feb. 21/81
amended.....		187/81	Apr. 11/81
amended.....		271/81	May 16/81
amended.....		481/81	Aug. 1/81
amended.....		615/81	Oct. 3/81
amended.....		698/81	Nov. 7/81
amended.....		814/81	Dec. 26/81
amended.....		69/82	Feb. 20/82
amended.....		311/82	May 22/82
amended.....		455/82	July 17/82
amended.....		549/82	Aug. 21/82
amended.....		553/82	Aug. 21/82
amended.....		720/82	Nov. 13/82
amended.....		71/83	Feb. 12/83
amended.....		274/83	May. 21/83
amended.....		461/83	Aug. 6/83
amended.....		580/83	Oct. 1/83
amended.....		648/83	Oct. 29/83
amended.....		697/83	Nov. 19/83
amended.....		729/83	Dec. 10/83
amended.....		766/83	Dec. 24/83
amended.....		63/84	Feb. 18/84
amended.....		79/84	Feb. 25/84
amended.....		310/84	June 2/84



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amended.....	327/84	June	9/84
amended.....	496/84	Aug.	18/84
amended.....	627/84	Oct.	20/84
amended.....	704/84	Nov.	17/84
amended.....	27/85	Feb.	9/85
amended.....	209/85	May	25/85
amended.....	351/85	July	6/85
amended.....	400/85	Aug.	17/85
amended.....	553/85	Nov.	16/85
amended.....	47/86	Feb.	15/86
amended.....	138/86	Apr.	5/86
amended.....	246/86	May.	17/86
amended.....	366/86	July	12/86
amended.....	442/86	Aug.	16/86
amended.....	641/86	Nov.	15/86
amended.....	38/87	Feb.	14/87
amended.....	224/87	May	9/87
amended.....	382/87	July	11/87
amended.....	451/87	Aug.	15/87
amended.....	591/87	Nov.	14/87
amended.....	48/88	Feb.	13/88
amended.....	267/88	May	14/88
amended.....	482/88	Aug.	13/88
amended.....	509/88	Aug.	27/88
amended.....	648/88	Nov.	12/88
amended.....	43/89	Feb.	18/89
amended.....	167/89	Apr.	15/89
amended.....	226/89	May	13/89
amended.....	429/89	Aug.	5/89
amended.....	605/89	Nov.	18/89

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General.....	550/85	Nov.	16/85
amended.....	269/87	June	6/87
amended.....	347/87	July	4/87
amended.....	400/87	July	25/87
amended.....	624/87	Dec.	5/87
amended.....	219/88	Apr.	30/88
amended.....	162/89	Apr.	15/89
amended.....	551/89	Oct.	21/89
General.....	551/85	Nov.	16/85

**CHILD WELFARE ACT**(See now Child and Family Services Act, 1984)

General.....	96		
amended.....	72/81	Mar.	7/81
amended.....	787/81	Dec.	5/81
amended.....	102/82	Mar.	6/82
amended.....	484/82	July	31/82
(revoked by 550/85)			
Practice and Procedure of Societies.....	97		
(revoked by 550/85)			

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<b>CHILDREN'S INSTITUTIONS ACT</b>				
(See now <u>Child and Family Services Act, 1984</u> )				
General.....	98			
amended.....		815/81	Dec.	26/81
amended.....		730/83	Dec.	10/83
(revoked by 550/85)				
<b>CHILDREN'S LAW REFORM ACT</b>				
Forms.....	99			
amended.....		458/86	Aug.	16/86
<b>CHILDREN'S MENTAL HEALTH SERVICES ACT</b>				
(See now <u>Child and Family Services Act, 1984</u> )				
General.....	100			
amended.....		816/81	Dec.	26/81
amended.....		145/83	Mar.	26/83
amended.....		521/83	Sept	3/83
(revoked by 550/85)				
<b>CHILDREN'S RESIDENTIAL SERVICES ACT</b>				
(See now <u>Child and Family Services Act, 1984</u> )				
General.....	101			
amended.....		817/81	Dec.	26/81
amended.....		760/82	Dec.	4/82
amended.....		29/83	Feb.	5/83
(revoked by 28/83 But SEE section 59(2) of O.Reg. 28/83)				
General.....		28/83	Feb.	5/83
(revoked by 550/85)				
<b>CHIROPODY ACT</b>				
General.....	102			
amended.....		169/81	Apr.	11/81
amended.....		590/81	Sept	12/81
amended.....		24/83	Jan.	29/83
amended.....		18/84	Jan.	28/84
amended.....		94/85	Mar.	9/85
amended.....		103/87	Mar.	14/87
amended.....		583/88	Oct.	8/88
<b>CITY OF TORONTO 1981 ASSESSMENT COMPLAINTS ACT, 1982</b>				
Property Omitted from Schedule.....		812/82	Jan.	1/83
<b>COLLECTION AGENCIES ACT</b>				
General.....	103			
amended.....		137/81	Mar.	28/81
amended.....		701/81	Nov.	7/81
amended.....		147/82	Apr.	3/82

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amended.....		346/82	June	12/82
amended.....		590/83	Oct.	1/83
amended.....		615/83	Oct.	15/83
amended.....		268/86	May	24/86
<b>COMMISSIONERS FOR TAKING AFFIDAVITS ACT</b>				
Fees.....	104			
amended.....		368/84	June	23/84
amended.....		611/85	Dec.	14/85
<b>COMMODITY BOARDS AND MARKETING AGENCIES ACT</b>				
Levies -				
Cream.....	105			
amended.....		379/82	June	19/82
amended.....		855/82	Jan.	15/83
amended.....		482/83	Aug.	20/83
Milk.....	106			
Levies or Charges -				
Chicken.....	107			
amended.....		106/83	Mar.	12/83
amended.....		779/83	Dec.	31/83
amended.....		687/88	Jan.	2/88
amended.....		729/88	Dec.	31/88
amended.....		664/89	Dec.	23/89
Chicken (Over Quota).....	108			
amended.....		33/81	Feb.	14/81
amended.....		773/84	Dec.	22/84
Cream.....	109			
Eggs.....	110			
amended.....		462/81	July	25/81
amended.....		98/83	Mar.	5/83
amended.....		713/83	Nov.	26/83
amended.....		760/86	Jan.	17/87
amended.....		467/88	Aug.	6/88
amended.....		243/89	May	20/89
Eggs (Over Quota).....		759/86	Jan.	17/87
Fowl.....	111			
Hatching Eggs.....		367/87	July	11/87
Milk.....	112			
amended.....		275/82	May	8/82
amended.....		518/82	Aug.	14/82
amended.....		814/82	Jan.	1/83
amended.....		514/83	Aug.	27/83
amended.....		512/84	Aug.	25/84

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amended.....		426/85	Sept	14/85
amended.....		505/86	Sept	13/86
Tobacco.....		619/86	Nov.	1/86
Turkeys.....	113			
COMMODITY FUTURES ACT				
General.....	114			
amended.....		226/81	Apr.	25/81
amended.....		809/82	Dec.	25/82
amended.....		622/84	Oct.	20/84
amended.....		684/85	Jan.	4/86
amended.....		685/85	Jan.	4/86
amended.....		382/86	July	12/86
amended.....		289/89	June	10/89
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General.....	117			
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COMPULSORY AUTOMOBILE INSURANCE ACT				
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amended.....		165/83	Apr.	9/83
amended.....		582/84	Sept.	29/84
Surveys and The Description.....	122			
amended.....		133/81	Mar.	28/81
amended.....		349/82	June	12/82
amended.....		237/85	June	1/85

## CONSERVATION AUTHORITIES ACT

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Ausable - Bayfield..... (revoked by 330/88)	123		
Ausable - Bayfield.....		330/88	June 4/88
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Central Lake Ontario..... (revoked by 198/88)	126		
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Credit Valley.....		199/88	Apr. 23/88
Crowe Valley..... (revoked by 292/88)	128		
Crowe Valley.....		292/88	May 28/88
Essex Region..... (revoked by 200/88)	129		
Essex Region.....		200/88	Apr. 23/88
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Ganaraska Region.....		623/89	Nov. 25/89
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Hamilton Region.....		114/88	Mar. 12/88

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Halton Region..... (revoked by 365/88)	133			
Halton Region.....	365/88	June	25/88	
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Kettle Creek Region..... (revoked by 201/88)	134			
Kettle Creek.....	201/88	Apr.	23/88	
Lake Simcoe Region.....	366/88	June	25/88	
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Long Point Region.....	54/88	Feb.	13/88	
Lower Thames Valley..... (revoked by 297/88)	136			
Lower Thames Valley.....	297/88	May	28/88	
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Maitland Valley.....	55/88	Feb.	13/88	
Mattagami Valley..... (revoked by 367/88)	138			
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Metropolitan Toronto and Region..... (revoked by 593/88)	139			
Metropolitan Toronto and Region.....	593/88	Oct.	15/88	
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Napanee Region.....	116/88	Mar.	12/88	
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Nottawasaga Valley.....		56/88	Feb. 13/88
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Otonabee Region.....		595/88	Oct. 15/88
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Prince Edward Region.....		118/88	Mar. 12/88
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Rideau Valley.....		205/88	Apr. 23/88
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St. Clair Region.....		117/88	Mar. 12/88
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Saugeen Valley.....		545/89	Oct. 21/89
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Sault Ste. Marie Region.....		683/81	Oct.	31/81
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Ausable-Bayfield.....		544/84	Sept.	8/84
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amended.....		655/89	Dec.	23/89
Essex Region.....		730/82	Nov.	20/82
amended.....		784/84	Dec.	29/84
amended.....		437/85	Sept.	14/85
Ganaraska Region Conservation Authority.....		576/84	Sept.	29/84
amended.....		544/89	Oct.	21/89
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(revoked by 154/86)				
Grand River.....		154/86	Apr.	12/86
amended.....		631/88	Nov.	5/88
Halton Region.....	164			
(revoked by 253/89)				
Halton Region.....		253/89	May	27/89
Hamilton Region.....	165			
amended.....		73/85	Feb.	23/85
(revoked by 617/86)				
Hamilton Region.....		617/86	Nov.	1/86
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(revoked by 446/86)				
Kettle Creek.....		446/86	Aug.	16/86



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Lakehead Region.....	167			
Long Point Region Conservation Authority.....		545/84	Sept.	8/84
amended.....		491/85	Oct.	19/85
Lower Thames Valley.....	168			
Lower Trent Region.....		194/89	Apr.	29/89
Maitland Valley.....		503/81	Aug.	15/81
amended.....		313/84	June	2/84
Mattagami Region.....	169			
(revoked by 611/86)				
Mattagami Region.....		611/86	Oct.	25/86
Metropolitan Toronto and Region.....	170			
(revoked by 293/86)				
Metropolitan Toronto and Region.....		293/86	June	7/86
Mississippi Valley (The).....		211/88	Apr.	23/88
Napanee Region Conservation Authority.....		436/85	Sept.	14/85
Niagara Peninsula.....		220/81	Apr.	25/81
(revoked by 82/86)				
Niagara Peninsula.....		82/86	Mar.	8/86
Nickel District.....	171			
North Bay-Mattawa.....		278/85	June	15/85
North Grey.....	172			
Nottawasaga Valley.....	173			
amended.....		423/83	July	16/83
Otonabee Region.....	174			
(revoked by 60/89)				
Otonabee Region.....		60/89	Feb.	18/89
Rideau Valley.....	175			
St. Clair Region.....	176			
Sauble Valley.....	177			
Saugeen Valley.....	178			
amended.....		349/85	July	6/85
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amended.....		395/84	July	7/84
(revoked by 171/88)				
Upper Thames River.....		171/88	Apr.	16/88
amended.....		303/88	May	28/88
<b>CONSOLIDATED HEARINGS ACT, 1981</b>				
Conservation Authorities Act.....		194/84	Apr.	14/84
amended.....		8/87	Jan.	14/87
amended.....		578/89	Oct.	28/89
Hearings.....		688/81	Oct.	31/81
amended.....		200/82	Apr.	17/82
Lakes and Rivers Improvement Act.....		174/89	Apr.	15/89
amended.....		577/89	Oct.	28/89
Pits and Quarries Control Act.....		173/89	Apr.	15/89
Redhill Creek Expressway now Conservation Authorities Act (see 8/87)				
<b>CONSTRUCTION LIEN ACT, 1983</b>				
General.....		159/83	Apr.	2/83
<b>CONSUMER PROTECTION ACT</b>				
General.....	181			
amended.....		102/81	Mar.	14/81
amended.....		702/81	Nov.	7/81
amended.....		614/83	Oct.	15/83
amended.....		269/86	May	24/86
<b>CONSUMER REPORTING ACT</b>				
General.....	182			
amended.....		345/82	June	12/82
amended.....		616/83	Oct.	15/83
amended.....		270/86	May	24/86
<b>CO-OPERATIVE CORPORATIONS ACT</b>				
General.....	183			
amended.....		144/86	Apr.	5/86
<b>CO-OPERATIVE LOANS ACT</b>				
General.....	184			

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<b>CORONERS ACT</b>				
General.....	185			
amended.....		648/81	Oct.	17/81
amended.....		533/82	Aug.	21/82
amended.....		67/84	Feb.	18/84
amended.....		302/84	May	26/84
amended.....		292/86	May	31/86
amended.....		589/86	Oct.	18/86
amended.....		521/87	Sept.	19/87
amended.....		611/88	Oct.	15/88
amended.....		609/89	Nov.	18/89
<b>CORPORATION SECURITIES REGISTRATION ACT</b>				
Fees.....	190			
amended.....		676/83	Nov.	12/83
amended.....		201/84	Apr.	14/84
amended.....		670/84	Nov.	10/84
amended.....		162/87	Apr.	11/87
amended.....		455/88	July	30/88
<b>CORPORATIONS ACT</b>				
Evidence of Bona Fides on Applications..... (revoked by 152/82)	186			
General..... (revoked by 152/82)	187			
General.....		152/82	Apr.	3/82
amended.....		519/82	Aug.	14/82
amended.....		674/82	Oct.	23/82
amended.....		677/83	Nov.	12/83
amended.....		200/84	Apr.	14/84
amended.....		668/84	Nov.	10/84
amended.....		779/84	Dec.	22/84
amended.....		42/85	Feb.	9/85
amended.....		116/85	Mar.	23/85
amended.....		682/85	Jan.	4/86
amended.....		160/87	Apr.	11/87
amended.....		217/87	May	9/87
amended.....		453/88	July	30/88
amended.....		359/89	July	8/89
Insider Trading and Proxy Solicitation..... (revoked by 152/82)	188			
<b>CORPORATIONS INFORMATION ACT</b>				
General.....	189			
amended.....		838/82	Jan.	8/83
amended.....		202/84	Apr.	14/84
amended.....		231/85	June	1/85
amended.....		161/87	Apr.	11/87

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amended.....		454/88	July 30/88
amended.....		698/88	Dec. 3/88
amended.....		360/89	July 8/89

**CORPORATIONS TAX ACT**

General.....	191		
amended.....		36/82	Feb. 13/82
amended.....		245/82	May 1/82
amended.....		254/82	May 1/82
amended.....		268/82	May 8/82
amended.....		466/83	Aug. 6/83
amended.....		511/83	Aug. 27/83
amended.....		756/83	Dec. 17/83
amended.....		647/84	Oct. 27/84
amended.....		191/85	May 11/85
amended.....		763/86	Jan. 17/87
amended.....		126/87	Mar. 28/87
amended.....		215/89	May 13/89

**COSTS OF DISTRESS ACT**

Costs.....	192		
amended.....		689/87	Jan. 2/88

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Sittings of the County Court for the Judicial District of Haldimand..... (expired)	11/81	Jan.	31/81
Sittings of the County Court for the Judicial District of Peel..... (expired)	341/81	June	6/81
Sittings of the County Court for the Counties and Districts of Ontario..... (expired)	853/81	Jan.	9/82
Sittings of the District Court for the District of Muskoka..... (expired)	385/82	June	19/82
Sittings of the County and District Courts for the Judicial District of Peel..... (expired)	386/82	June	19/82
Sittings of the County Court for the Counties and Districts of Ontario..... (expired)	828/82	Jan.	8/83

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Sittings of the County Court for the Judicial District of Hamilton-Wentworth..... (expired)		27/83	Jan. 29/83
Sittings of the District Court for the District of Kenora..... (expired)		174/83	Apr. 16/83
Sittings of the County Court for the Judicial District of York..... (expired)		338/83	June 25/83
Sittings of the County Court for the Judicial District of Peel..... (expired)		339/83	June 25/83
Sittings of the County Court for the District of Parry Sound..... (expired)		433/83	July 23/83
Sittings of the County Court for the County of Perth..... (expired)		434/83	July 23/83
Sittings of the County Court for the Districts and Counties of Ontario..... (expired)		764/83	Dec. 24/83
Sittings of the County Court for the Counties of Peterborough, Prescott and Russell, Lambton and Wellington..... (expired)		16/84	Jan. 28/84
Sittings of the County Court for the Judicial District of Peel..... (expired)		17/84	Jan. 28/84
Sittings of the County Court for the County of Perth..... (expired)		373/84	June 30/84

**COUNTY JUDGES ACT**(See now Courts of Justice Act, 1984)

County and District Court Districts..... (expired)	193
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**COURTS OF JUSTICE ACT, 1984**

Designated Courts..... (revoked by 12/87)	392/86	July	12/86 (B)
Designated Courts.....	12/87	Jan.	31/87 (B)

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Designated Courts -				
Bilingual Proceedings.....		806/84	Jan.	5/85
amended.....		432/87	Aug.	8/87
Designation of Regions.....		705/89	Jan.	6/90
District Court of Ontario.....		785/84	Dec.	29/84
amended.....		138/87	Apr.	4/87
amended.....		404/87	July	25/87
Duties of Clerks and Bailiffs of the Provincial Court (Civil Division).....		796/84	Jan.	5/85
High Court - Composition.....		684/83	Nov.	12/83
(revoked by 204/85)				
High Court - Composition.....		204/85	May	25/85
Part-time Provincial Judges Authorized to Practise Law.....	808			
amended.....		81/81	Mar.	14/81
amended.....		719/81	Nov.	14/81
amended.....		574/82	Sept.	11/82
amended.....		566/83	Sept.	24/83
amended.....		332/84	June	16/84
(revoked by 228/85)				
Part-Time Provincial Judges Authorized to Practice Law.....		228/85	June	1/85
Provincial Judges Benefits.....		332/84	June	16/84
amended.....		803/84	Jan.	5/85
amended.....		270/85	June	15/85
amended.....		696/86	Dec.	13/86
amended.....		335/87	June	27/87
Rules of Civil Procedure.....		560/84	Sept.	22/84 (B)
amended.....		786/84	Dec.	29/84
amended.....		478/85	Oct.	5/85
amended.....		221/86	May	10/86
amended.....		323/86	June	21/86
amended.....		484/86	Aug.	30/86
amended.....		366/87	July	11/87
amended.....		212/88	Apr.	23/88
amended.....		364/89	July	8/89
amended.....		422/89	Aug.	5/89
amended.....		711/89	Jan.	6/90
Rules of Practice and Procedure of the Provincial Offences Courts.....	809			
amended.....		651/82	Oct.	16/82
amended.....		519/87	Sept.	19/87
Rules of Practice and Procedure - Unified Family Court.....	939			
amended.....		653/82	Oct.	16/82

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amended.....		807/84	Jan.	5/85
amended.....		104/85	Mar.	16/85
amended.....		571/85	Nov.	23/85
amended.....		93/86	Mar.	8/86
amended.....		324/86	June	21/86
amended.....		388/87	July	18/87
Rules of the Provincial Court				
(Civil Division).....		797/84	Jan.	5/85
amended.....		158/85	Apr.	20/85
amended.....		754/86	Jan.	10/87
Rules of the Provincial Court				
(Family Division).....	810			
amended.....		652/82	Oct.	16/82
amended.....		808/84	Jan.	5/85
amended.....		103/85	Mar.	16/85
amended.....		570/85	Nov.	23/85
amended.....		94/86	Mar.	8/86
amended.....		387/87	July	18/87
amended.....		37/89	Feb.	11/89
Salaries and Benefits of Masters.....				
	539			
amended.....		427/81	July	11/81
amended.....		576/82	Sept.	11/82
amended.....		371/83	July	9/83
amended.....		567/83	Sept.	24/83
amended.....		333/84	June	16/84
amended.....		805/84	Jan.	5/85
amended.....		229/85	June	1/85
amended.....		463/85	Sept.	28/85
amended.....		672/85	Jan.	4/86
amended.....		571/86	Oct.	11/86
amended.....		62/88	Feb.	20/88
amended.....		336/89	June	24/89
Salaries and Benefits of Provincial				
Judges.....	811			
amended.....		426/81	July	11/81
amended.....		177/82	Apr.	10/82
amended.....		573/82	Sept.	11/82
amended.....		372/83	July	9/83
amended.....		565/83	Sept.	24/83
amended.....		332/84	June	16/84
amended.....		804/84	Jan.	5/85
amended.....		227/85	June	1/85
amended.....		547/85	Nov.	16/85
amended.....		514/86	Sept.	13/86
amended.....		61/88	Feb.	20/88
amended.....		337/89	June	24/89
Small Claims Court Jurisdiction.....				
		706/89	Jan.	6/90
Territorial Divisions for the Provincial				
Court (Civil Division).....		159/85	Apr.	20/85
amended.....		566/85	Nov.	23/85
amended.....		346/88	June	18/88

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<b>CREDIT UNIONS AND CAISSES POPULAIRES ACT</b>			
Annual Premium.....	150/87	Apr.	11/87
amended.....	45/88	Feb.	13/88
amended.....	159/89	Apr.	15/89
Credit Union Leagues.....	194		
amended.....	59/81	Feb.	21/81
Designations Under Section 84 of the Act.....	802/82	Dec.	25/82
General.....	195		
amended.....	744/83	Dec.	17/83
amended.....	145/86	Apr.	5/86
amended.....	96/89	Mar.	11/89 (B)
General.....	62/85	Feb.	23/85
Membership in Credit Unions.....	196		
Membership in Credit Union Leagues.....	58/81	Feb.	21/81
Stabilization Funds.....	151/87	Apr.	11/87
<b>CROP INSURANCE ACT (ONTARIO)</b>			
Arbitration Proceedings.....	197		
amended.....	81/84	Feb.	25/84
Crop Insurance Plan			
Apples.....	198		
amended.....	768/81	Dec.	5/81
amended.....	37/83	Feb.	5/83
amended.....	754/83	Dec.	17/83
amended.....	796/83	Jan.	7/84
amended.....	82/84	Feb.	25/84
amended.....	6/85	Jan.	26/85
amended.....	647/85	Dec.	28/85
amended.....	675/86	Dec.	13/86
amended.....	222/88	Apr.	30/88
amended.....	730/88	Dec.	31/88
Asparagus.....	353/84	June	23/84
amended.....	659/87	Dec.	19/87
Beets.....	199		
(revoked by 313/81)			
Black Tobacco.....	200		
amended.....	376/81	June	20/81
amended.....	307/83	June	4/83
amended.....	573/83	Sept.	24/83
amended.....	464/84	Aug.	4/84
amended.....	490/87	Sept.	12/87
amended.....	307/89	June	10/89



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Burley Tobacco.....	201			
amended.....		375/81	June	20/81
amended.....		308/83	June	4/83
amended.....		572/83	Sept.	24/83
amended.....		463/84	Aug.	4/84
amended.....		491/87	Sept.	12/87
Cabbage and Carrots.....	202			
(revoked by 313/81)				
Carrots.....		217/82	Apr.	24/82
amended.....		271/83	May.	21/83
amended.....		461/84	Aug.	4/84
amended.....		293/85	June	22/85
amended.....		508/86	Sept.	13/86
amended.....		326/87	June	27/87
amended.....		324/88	June	4/88
amended.....		300/89	June	10/89
Cauliflower.....	203			
(revoked by 313/81)				
Coloured Beans.....	204			
amended.....		304/81	May	23/81
amended.....		92/82	Mar.	6/82
amended.....		215/82	Apr.	24/82
amended.....		44/83	Feb.	5/83
amended.....		141/84	March	17/84
amended.....		288/85	June	22/85
amended.....		320/87	June	27/87
amended.....		223/88	Apr.	30/88
amended.....		303/89	June	10/89
Corn.....	205			
amended.....		310/81	May	30/81
amended.....		89/82	Mar.	6/82
amended.....		45/83	Feb.	5/83
amended.....		147/84	March	17/84
amended.....		298/85	June	22/85
amended.....		319/87	June	27/87
amended.....		276/88	May	21/88
amended.....		297/89	June	10/89
Cucumbers.....		462/84	Aug.	4/84
amended.....		294/85	June	22/85
amended.....		291/86	May	31/86
amended.....		323/87	June	27/87
amended.....		226/88	Apr.	30/88
Flue-Cured Tobacco.....	206			
amended.....		311/81	May	30/81
amended.....		94/82	Mar.	6/82
amended.....		630/82	Oct.	9/82
amended.....		388/83	July	9/83
amended.....		359/84	June	23/84

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amended.....		511/84	Aug.	25/84
amended.....		524/85	Nov.	2/85
amended.....		600/86	Oct.	25/86
amended.....		471/89	Aug.	19/89
Forage Seeding Establishment.....	211			
amended.....		146/84	March	17/84
amended.....		300/85	June	22/85
amended.....		224/88	Apr.	30/88
amended.....		302/89	June	10/89
Fresh Market Crops.....	207			
(revoked by 313/81)				
Fruit and Vegetables now Specialty Crops (see 465/84)				
Grapes.....	208			
amended.....		769/81	Dec.	5/81
amended.....		793/82	Dec.	18/82
amended.....		7/85	Jan.	26/85
amended.....		650/85	Dec.	28/85
amended.....		68/88	Feb.	20/88
amended.....		120/89	Mar.	25/89
Green and Wax Beans.....	209			
amended.....		504/82	Aug.	7/82
amended.....		263/83	May	21/83
amended.....		355/84	June	23/84
amended.....		289/85	June	22/85
amended.....		205/86	May	3/86
amended.....		318/87	June	27/87
amended.....		319/88	June	4/88
amended.....		324/89	June	17/89
Greenhouse Vegetables.....		310/89	June	10/89
Hay and Pasture.....	210			
amended.....		50/83	Feb.	5/83
amended.....		145/84	March	17/84
amended.....		466/84	Aug.	4/84
Honey.....		605/88	Oct.	15/88
amended.....		313/89	June	10/89
Lima Beans.....	212			
amended.....		350/81	June	13/81
amended.....		503/82	Aug.	7/82
amended.....		358/84	June	23/84
amended.....		206/86	May	3/86
amended.....		317/87	June	27/87
Oil Seed.....		297/84	May	26/84
amended.....		295/85	June	22/85
amended.....		312/87	June	27/87

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amended.....		279/88	May	21/88
amended.....		299/89	June	10/89
Onions.....		541/86	Sept.	20/86
amended.....		322/87	June	27/87
amended.....		326/88	June	4/88
amended.....		314/89	June	10/89
Onions Grown from Seed.....	213			
amended.....		287/81	May	23/81
amended.....		220/82	Apr.	24/82
amended.....		750/82	Nov.	27/82
amended.....		265/83	May	21/83
amended.....		460/84	Aug.	4/84
amended.....		304/85	June	22/85
(revoked by 541/86)				
Onions Grown from Sets.....	214			
amended.....		286/81	May	23/81
amended.....		221/82	Apr.	24/82
amended.....		751/82	Nov.	27/82
amended.....		264/83	May	21/83
amended.....		361/84	June	23/84
(revoked by 541/86)				
Peaches.....	215			
amended.....		770/81	Dec.	5/81
amended.....		794/82	Dec.	18/82
amended.....		38/83	Feb.	5/83
amended.....		794/83	Jan.	7/84
amended.....		676/86	Dec.	13/86
amended.....		34/89	Feb.	11/89
Peanuts.....		606/88	Oct.	15/88
amended.....		311/89	June	10/89
Pears.....	216			
amended.....		771/81	Dec.	5/81
amended.....		753/82	Nov.	27/82
amended.....		39/83	Feb.	5/83
amended.....		795/83	Jan.	7/84
amended.....		8/85	Jan.	26/85
amended.....		648/85	Dec.	28/85
amended.....		69/88	Feb.	20/88
amended.....		119/89	Mar.	25/89
Peas.....	217			
amended.....		289/81	May	23/81
amended.....		307/82	May	22/82
amended.....		273/83	May	21/83
amended.....		357/84	June	23/84
amended.....		299/85	June	22/85
amended.....		208/86	May	3/86
amended.....		321/87	June	27/87
amended.....		320/88	June	4/88
amended.....		443/89	Aug.	12/89

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Peppers.....	218			
amended.....		404/81	July	4/81
amended.....		95/82	Mar.	6/82
amended.....		270/83	May	21/83
amended.....		459/84	Aug.	4/84
amended.....		303/85	June	22/85
amended.....		85/86	Mar.	8/86
amended.....		227/88	Apr.	30/88
amended.....		306/89	June	10/89
Plums.....	219			
amended.....		772/81	Dec.	5/81
amended.....		754/82	Nov.	27/82
amended.....		40/83	Feb.	5/83
amended.....		797/83	Jan.	7/84
amended.....		9/85	Jan.	26/85
amended.....		649/85	Dec.	28/85
amended.....		36/89	Feb.	11/89
Popping Corn.....		312/81	May	30/81
amended.....		96/82	Mar.	6/82
amended.....		218/82	Apr.	24/82
amended.....		269/83	May	21/83
amended.....		291/85	June	22/85
amended.....		225/88	Apr.	30/88
amended.....		304/89	June	10/89
Potatoes.....		314/81	May	30/81
amended.....		97/82	Mar.	6/82
amended.....		49/83	Feb.	5/83
amended.....		142/84	Mar.	17/84
amended.....		159/86	Apr.	12/86
amended.....		328/87	June	27/87
amended.....		516/88	Sept.	3/88
amended.....		301/89	June	10/89
Pumpkins and Squash.....		287/85	June	22/85
amended.....		209/86	May	3/86
amended.....		313/87	June	27/87
amended.....		325/88	June	4/88
amended.....		312/89	June	10/89
Red Beets.....		434/88	July	23/88
amended.....		298/89	June	10/89
Red Spring Wheat.....		607/88	Oct.	15/88
amended.....		308/89	June	10/89
Rutabagas.....		315/81	May	30/81
amended.....		98/82	Mar.	6/82
amended.....		223/82	Apr.	24/82
amended.....		268/83	May	21/83
amended.....		510/84	Aug.	25/84
amended.....		296/85	June	22/85
amended.....		327/87	June	27/87
amended.....		323/88	June	4/88
amended.....		305/89	June	10/89

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Seed Corn.....	220			
amended.....		509/86	Sept.	13/86
amended.....		316/87	June	27/87
amended.....		321/88	June	4/88
amended.....		473/89	Aug.	19/89
Sour Cherries.....	221			
amended.....		773/81	Dec.	5/81
amended.....		755/82	Nov.	27/82
amended.....		42/83	Feb.	5/83
amended.....		798/83	Jan.	7/84
amended.....		646/85	Dec.	28/85
amended.....		31/88	Feb.	6/88
amended.....		118/89	Mar.	25/89
Soybeans.....	222			
amended.....		309/81	May	30/81
amended.....		90/82	Mar.	6/82
amended.....		46/83	Feb.	5/83
amended.....		144/84	Mar.	17/84
(revoked by 297/84)				
Spanish Onions.....		316/81	May	30/81
amended.....		222/82	Apr.	24/82
amended.....		752/82	Nov.	27/82
amended.....		267/83	May	21/83
amended.....		360/84	June	23/84
(revoked by 541/86)				
Specialty Crops.....		313/81	May	30/81
amended.....		219/82	Apr.	24/82
amended.....		266/83	May	21/83
amended.....		465/84	Aug.	4/84
amended.....		286/85	June	22/85
amended.....		204/86	May	3/86
amended.....		329/87	June	27/87
amended.....		278/88	May	21/88
amended.....		294/89	June	10/89
Spring Grain.....	223			
amended.....		306/81	May	23/81
amended.....		91/82	Mar.	6/82
amended.....		47/83	Feb.	5/83
amended.....		140/84	Mar.	17/84
amended.....		302/85	June	22/85
amended.....		325/87	June	27/87
amended.....		277/88	May	21/88
amended.....		296/89	June	10/89
Sunflowers.....		478/87	Aug.	29/87
amended.....		327/88	June	4/88
amended.....		309/89	June	10/89
Sweet Cherries.....	224			
amended.....		774/81	Dec.	5/81
amended.....		795/82	Dec.	18/82

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amended.....		41/83	Feb.	5/83
amended.....		799/83	Jan.	7/84
amended.....		10/85	Jan.	26/85
amended.....		35/89	Feb.	11/89
Sweet Corn.....	225			
amended.....		290/81	May	23/81
amended.....		308/82	May	22/82
amended.....		272/83	May	21/83
amended.....		362/84	June	23/84
amended.....		207/86	May	3/86
amended.....		315/87	June	27/87
amended.....		444/89	Aug.	12/89
Tomatoes.....	226			
amended.....		291/81	May	23/81
amended.....		309/82	May	22/82
amended.....		309/83	June	4/83
amended.....		356/84	June	23/84
amended.....		292/85	June	22/85
amended.....		683/86	Dec.	13/86
amended.....		314/87	June	27/87
amended.....		322/88	June	4/88
amended.....		472/89	Aug.	19/89
Vine Crops.....	227			
(revoked by 313/81)				
White Beans.....	228			
amended.....		305/81	May	23/81
amended.....		93/82	Mar.	6/82
amended.....		216/82	Apr.	24/82
amended.....		48/83	Feb.	5/83
amended.....		139/84	Mar.	17/84
amended.....		301/85	June	22/85
amended.....		324/87	June	27/87
amended.....		189/88	Apr.	23/88
amended.....		295/89	June	10/89
Winter Wheat.....	229			
amended.....		99/82	Mar.	6/82
amended.....		571/83	Sept.	24/83
amended.....		635/84	Oct.	27/84
amended.....		619/85	Dec.	14/85
amended.....		695/86	Dec.	13/86
amended.....		681/87	Dec.	26/87
amended.....		201/89	May	6/89
Designation of Insurable Crops.....	230			
amended.....		288/81	May	23/81
amended.....		306/82	May	22/82
amended.....		305/83	June	4/83
amended.....		298/84	May	26/84
amended.....		354/84	June	23/84
amended.....		297/85	June	22/85
amended.....		296/87	June	20/87
amended.....		433/88	July	23/88

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<b>General</b> .....	231			
<b>amended</b> .....		43/83	Feb.	5/83
<b>amended</b> .....		143/84	Mar.	17/84
<b>amended</b> .....		363/84	June	23/84
<b>amended</b> .....		290/85	June	22/85
<b>amended</b> .....		330/87	June	27/87
<b>amended</b> .....		228/88	Apr.	30/88

#### CROWN EMPLOYEES COLLECTIVE BARGAINING ACT

<b>General</b> .....	232			
<b>amended</b> .....		252/85	June	8/85
<b>amended</b> .....		41/87	Feb.	14/87
<b>amended</b> .....		351/89	July	1/89
<b>Rules of Procedure</b> .....	233			

#### CROWN TIMBER ACT

<b>General</b> .....	234			
<b>amended</b> .....		175/81	Apr.	11/81
<b>amended</b> .....		621/81	Oct.	10/81
<b>amended</b> .....		853/82	Jan.	15/83
<b>amended</b> .....		854/82	Jan.	15/83
<b>amended</b> .....		248/83	May	14/83
<b>amended</b> .....		151/84	Mar.	24/84
<b>amended</b> .....		166/84	Mar.	31/84
<b>amended</b> .....		393/84	July	7/84
<b>amended</b> .....		476/84	Aug.	18/84
<b>amended</b> .....		64/85	Feb.	23/85
<b>amended</b> .....		203/85	May	25/85
<b>amended</b> .....		117/86	Mar.	29/86
<b>amended</b> .....		373/86	July	12/86
<b>amended</b> .....		131/87	Mar.	28/87
<b>amended</b> .....		463/88	Aug.	6/88

### D

#### DANGEROUS GOODS TRANSPORTATION ACT, 1981

<b>General</b> .....	363/85	July	13/85
<b>amended</b> .....	22/89	Feb.	4/89
(revoked by 460/89)			
<b>General</b> .....	460/89	Aug.	12/89

#### DAY NURSERIES ACT

<b>General</b> .....	235			
<b>amended</b> .....		818/81	Dec.	26/81
<b>amended</b> .....		166/82	Apr.	3/82

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amended.....		298/83	June	4/83
amended.....		401/83	July	16/83
(revoked by 760/83)				
General.....		760/83	Dec.	17/83
amended.....		500/84	Aug.	18/84
amended.....		533/84	Sept.	1/84
amended.....		592/84	Sept.	29/84
amended.....		499/85	Oct.	26/85
amended.....		119/86	Mar.	29/86
amended.....		144/87	Apr.	4/87
amended.....		467/87	Aug.	22/87
amended.....		621/87	Dec.	5/87
amended.....		24/88	Feb.	6/88
amended.....		143/88	Mar.	26/88
amended.....		439/89	Aug.	12/89
<b>DEAD ANIMAL DISPOSAL ACT</b>				
General.....	236			
<b>DENTAL TECHNICIANS ACT</b>				
General.....	237			
amended.....		710/82	Nov.	13/82
amended.....		75/86	Mar.	8/86
amended.....		48/87	Feb.	14/87
amended.....		12/88	Jan.	30/88
amended.....		446/89	Aug.	12/89
<b>DENTURE THERAPISTS ACT</b>				
General.....	238			
amended.....		667/81	Oct.	24/81
amended.....		562/82	Aug.	28/82
amended.....		46/84	Feb.	11/84
amended.....		291/84	May	19/84
amended.....		143/85	Apr.	20/85
amended.....		584/88	Oct.	8/88
<b>DEPOSITS REGULATION ACT</b>				
General.....	239			
<b>DEVELOPMENT CHARGES ACT, 1989</b>				
Development Charges.....		725/89	Jan.	13/90
Education Development Charges.....		722/89	Jan.	6/90
<b>DEVELOPMENT CORPORATIONS ACT</b>				
Approval of Loans and Guarantees.....	240			
(revoked by 738/88)				



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Approval of Loans and Guarantees.....	738/88	Dec.	31/88
Innovation Ontario Corporation.....	550/86	Oct.	4/86
Ontario Film Development Corporation (The).....	37/86	Feb.	15/86
amended.....	678/87	Dec.	26/87
amended.....	82/89	Mar.	4/89
Ontario International Corporation.....	241		
amended.....	325/83	June	11/83
amended.....	755/83	Dec.	17/83
amended.....	113/84	Mar.	10/84
amended.....	97/89	Mar.	11/89
amended.....	703/89	Dec.	30/89

**DEVELOPMENTAL SERVICES ACT**

General.....	242		
amended.....	608/81	Sept.	26/81
amended.....	80/84	Feb.	25/84
amended.....	334/84	June	16/84
amended.....	50/85	Feb.	16/85
amended.....	52/85	Feb.	16/85
amended.....	502/85	Oct.	26/85
amended.....	165/89	Apr.	15/89

**DISTRICT OF PARRY SOUND LOCAL GOVERNMENT ACT, 1979**

Authority to Acquire Land - Township of The Archipelago.....	750/81	Nov.	28/81
Order of the Minister.....	66/81	Feb.	28/81
(this Reg. amends O.Reg. 199/80 see Schedule to R.R.O. 1980)			

**DISTRICT WELFARE ADMINISTRATION BOARDS ACT**

Application for Grant Under Section 10 of the Act.....	243		
amended.....	609/83	Oct.	15/83
amended.....	688/89	Dec.	30/89

**DOG LICENSING AND LIVE STOCK AND POULTRY PROTECTION ACT**

Application for Payment of a Grant.....	244		
Dogs at Large in Unorganized Areas.....	245		

**DRAINAGE ACT**

Forms.....	246		
amended.....	300/81	May	23/81

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Rules of Practice and Procedure to be followed in all Proceedings before the Referee.....	247		
<b>DRUGLESS PRACTITIONERS ACT</b>			
Chiropractors.....	248		
amended.....	860/81	Jan.	9/82
amended.....	521/82	Aug.	14/82
amended.....	762/82	Dec.	4/82
amended.....	20/84	Jan.	28/84
amended.....	515/84	Aug.	25/84
amended.....	223/85	June	1/85
amended.....	256/85	June	8/85
amended.....	557/85	Nov.	16/85
amended.....	104/87	Mar.	14/87
amended.....	35/88	Feb.	6/88
Classifications.....	249		
amended.....	738/83	Dec.	17/83
General.....	250		
amended.....	242/81	May	9/81
amended.....	19/84	Jan.	28/84
amended.....	22/85	Feb.	9/85
amended.....	696/85	Jan.	11/86
amended.....	13/88	Jan.	30/88
Masseurs.....	251		
amended.....	859/81	Jan.	9/82
amended.....	277/82	May	8/82
amended.....	711/82	Nov.	13/82
amended.....	224/85	June	1/85
amended.....	580/85	Nov.	23/85
amended.....	618/87	Dec.	5/87
amended.....	352/89	July	1/89
Osteopaths.....	252		
amended.....	239/83	May	14/83
Physiotherapists.....	253		
amended.....	513/81	Aug.	15/81
amended.....	638/83	Oct.	15/83
amended.....	126/84	Mar.	17/84
amended.....	614/84	Oct.	13/84
amended.....	23/85	Feb.	9/85
amended.....	640/85	Dec.	28/85
amended.....	502/86	Sept.	13/86
amended.....	636/86	Nov.	15/86
amended.....	619/87	Dec.	5/87
amended.....	654/88	Nov.	12/88
amended.....	522/89	Oct.	14/89

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## E

## EDIBLE OIL PRODUCTS ACT

General.....	254			
amended.....		296/84	May	26/84

## EDUCATION ACT

Apportionment 1980 Requisitions..... (this Reg. amends O.Reg. 230/80 - see Schedule to R.R.O. 1980)	344/81	June	6/81
Apportionment 1981 Requisitions.....	129/81	Mar.	28/81
amended.....	414/81	July	4/81
Apportionment 1982 Requisitions.....	199/82	Apr.	17/82
Apportionment 1983 Requisitions.....	223/83	Apr.	30/83
Apportionment 1984 Requisitions.....	43/84	Feb.	11/84
Apportionment 1985 Requisitions.....	129/85	Apr.	13/85
Apportionment 1986 Requisitions.....	114/86	Mar.	22/86
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amended.....		467/85	Oct.	5/85
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amended.....		595/86	Oct.	18/86
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amended.....		217/88	Apr.	30/88
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amended.....		231/88	Apr.	30/88
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amended.....		879/81	Jan.	16/82
amended.....		419/82	July	3/82
amended.....		568/82	Sept.	4/82
amended.....		74/83	Feb.	12/83
amended.....		637/83	Oct.	15/83
amended.....		124/84	March	10/84
amended.....		316/84	June	2/84
amended.....		671/84	Nov.	10/84
amended.....		242/85	June	1/85
amended.....		60/87	Feb.	21/87

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General Legislative Grants, 1980.....		55/83	Feb. 5/83
(this Reg. amends O.Reg. 228/80 - see Schedule to R.R.O. 1980)			
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amended.....		56/83	Feb. 5/83
amended.....		415/83	July 16/83
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amended.....		241/85	June	1/85
amended.....		355/85	July	13/85
amended.....		636/85	Dec.	21/85
amended.....		512/86	Sept.	13/86
amended.....		701/87	Jan.	2/88
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amended.....		513/86	Sept.	13/86
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amended.....		704/87	Jan.	2/88
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amended.....		27/84	Feb.	4/84
amended.....		231/84	Apr.	28/84
amended.....		451/84	July	28/84

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amended.....		474/84	Aug.	18/84
amended.....		194/85	May	11/85
amended.....		111/86	Mar.	22/86
amended.....		175/86	Apr.	12/86
amended.....		222/86	May	10/86
amended.....		157/87	Apr.	11/87
amended.....		703/87	Jan.	2/88
amended.....		415/88	July	16/88
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amended.....		785/81	Dec.	5/81
amended.....		761/82	Dec.	4/82
amended.....		465/85	Oct.	5/85
amended.....		195/87	Apr.	25/87
amended.....		233/88	Apr.	30/88
amended.....		6/89	Jan.	28/89
amended.....		154/89	Apr.	15/89
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amended.....		307/85	June	22/85
amended.....		568/86	Oct.	11/86
amended.....		300/87	June	20/87
amended.....		444/88	July	30/88
amended.....		377/89	July	15/89

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amended.....		93/81	Mar.	14/81
amended.....		299/82	May	22/82
amended.....		802/83	Jan.	7/84
amended.....		189/84	Apr.	14/84
amended.....		2/86	Jan.	25/86
amended.....		568/86	Oct.	11/86
amended.....		301/87	June	20/87
amended.....		309/87	June	27/87
amended.....		534/87	Oct.	3/87
amended.....		445/88	July	30/88
amended.....		288/89	June	3/89
amended.....		378/89	July	15/89

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amended.....		252/87	May	30/87
amended.....		195/88	Apr.	23/88
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Gas Utilization Code.....		826/82	Jan.	1/83
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Gas Utilization Code.....		244/89	May	20/89
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amended.....		295/83	June	4/83
amended.....		522/84	Sept.	1/84
amended.....		838/84	Jan.	19/85
amended.....		619/88	Oct.	22/88
amended.....		99/89	Mar.	11/89
amended.....		455/89	Aug.	12/89
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amended.....		689/89	Dec.	30/89

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Designation - Browning-Ferris Industries Limited.....	576/89	Oct.	28/89
Designation - Fighting Island Rehabilitation.....	807/82	Dec.	25/82
Designation - KAM 1 Hydro-Electric Project.....	335/88	June	11/88
Designation - Mines at Stevens Island, Cameron Island and Shoal Lake.....	486/89	Sept.	9/89
Designation - Petro-Sun International Inc. and SNC Inc.....	204/87	May	2/87
Designation - Reclamation Systems Inc.....	17/89	Feb.	4/89
Designation - Steetley Quarry Products Inc.....	283/89	June	3/89
Designation - Tricil Limited.....	640/89	Dec.	9/89
Designation - TSI Trintek Systems Inc.....	710/87	Jan.	2/88
amended.....	85/89	Mar.	4/89
Designation - Unitec Disposal Inc.....	641/89	Dec.	9/89
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Adelaide, The Corporation of the Township of -ADEL-TP-1.....	776/82	Dec.	11/82
Black River-Matheson, The Township of -BLAC-TWP-1.....	553/86	Oct.	4/86
Brockville, The Corporation of the City of -BROC-C-2.....	779/82	Dec.	11/82
Chapleau, The Corporation of the Township of -CHAP-TP-1.....	418/83	July	16/83
Credit Valley Conservation Authority - CDV-01.....	484/83	Aug.	20/83
- CDV-02.....	324/84	June	9/84
Cobourg, The Corporation of the Town of -COBG-T-1.....	239/88	May	7/88
- COBG-T-1/2.....	413/89	July	29/89
Drayton, The Corporation of the Village of -DRAY-V-1.....	810/83	Jan.	14/84

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Dubreuilville, The Corporation of the Improvement District of - DUBR-1D-1.....		3/83	Jan. 22/83
- DUBR-1D-2.....	653/83	Oct.	29/83
Dysart et al, The Corporation of the Township of - DYSA-TWP-1.....	494/86	Sept.	6/86
Essa, The Corporation of the Township of - ESSA-TP-1.....	1/83	Jan.	22/83
Essex Region Conservation Authority - ESR-01.....	115/85	Mar.	23/85
Essex, The Corporation of the County of - ESSE-CT-1.....	70/87	Feb.	28/87
- ESSE-CT-2.....	119/88	Mar.	19/88
Fort Erie, The Corporation of the Town of - FORT E-T-1.....	192/86	Apr.	26/86
Frontenac and Lennox and Addington (Counties of).....	433/86	Aug.	16/86
Ganaraska Region Conservation Authority and The Corporation of the Town of Port Hope - PHOP-2.....	483/83	Aug.	20/83
Gloucester Hydro - GLOU-C-1.....	371/84	June	30/84
Gloucester Hydro-Electric Commission - GLOU-C-2.....	567/87	Oct.	24/87
Grimsby, The Corporation of the Town of - GRIM-T-1.....	258/86	May	24/86
- GRIM-T-1/1.....	598/89	Nov.	11/89
Haldimand-Norfolk, The Regional Municipality of - RMHN - 1.....	432/86	Aug.	16/86
Halton, The Regional Municipality of - HALT-RG-01.....	240/84	May	5/84
Hamilton, The Corporation of the City of - HAMI-C-1.....	257/83	May	21/83
Hamilton Region Conservation Authority - HMR-01.....	468/82	July	24/82

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Hearst, Town of - HRST-T-1.....	576/86	Oct.	11/86
Highway No. 404.....	352/81	June	13/81
Huron, Township of - HUR-1.....	407/81	July	4/81
Ingersoll, Town of, Township of South- West Oxford - ING-1.....	762/86	Jan.	17/87
Johnson, Township of - JOHN-TWP-1.....	386/86	July	12/86
Kanata Hydro-Electric Commission - KANA-C-1.....	492/86	Sept.	6/86
Kapuskasing, The Corporation of the Town of - MUN-TWN-KAP-1.....	367/83	July	9/83
Kingston, Township of - MUN-1.....	123/81	Mar.	21/81
Kirkland Lake, The Corporation of the Town of, Community of Swastika - KIRK-T-1.....	601/84	Oct.	6/84
Kitchener-Wilmot Hydro.....	498/88	Aug.	20/88
Markham Hydro - MARK-T-1.....	641/84	Oct.	27/84
- Electric Commission - MARK-T-2.....	372/86	July	12/86
Michipicoten, The Township of - MICH-TP-1.....	372/84	June	30/84
Ministry of Citizenship and Culture - MCC-1.....	279/82	May	15/82
Ministry of Energy - Energy-1.....	655/81	Oct.	17/81
Ministry of the Environment - MOE-21.....	659/81	Oct.	17/81
- MOE-22.....	762/81	Nov.	28/81
- MOE-24.....	832/81	Jan.	2/82
- MOE-23.....	880/81	Jan.	16/82
- MOE-24/2.....	646/82	Oct.	16/82
- MOE-25.....	237/83	May	7/83
- MOE-26.....	664/83	Oct.	29/83

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- MOE-27.....		179/84	Apr. 14/84
- MOE-28.....		358/85	July 13/85
- MOE-29.....		386/85	Aug. 10/85
- MOE-30.....		632/85	Dec. 21/85
- MOE-32.....		334/86	June 28/86
- MOE-31..... (revoked by 16/89)		370/86	July 12/86
- MOE-33.....		411/87	July 25/87
- MOE-33/1.....		576/87	Oct. 31/87
- MOE-32/1.....		410/88	July 16/88
- MOE-34.....		497/88	Aug. 20/88
- MOE-35.....		547/88	Sept. 17/88
- MOE-36.....		715/88	Dec. 17/88
- MOE-37.....		722/88	Dec. 24/88
- MOE-31/1.....		16/89	Feb. 4/89
- MOE-38.....		475/89	Aug. 19/89
- MOE-39.....		627/89	Nov. 25/89
- MOE-40.....		668/89	Dec. 23/89
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- MGS-43.....		23/81	Feb. 14/81
- MGS-44.....		318/81	May 30/81
- MGS-45.....		430/81	July 11/81
- MGS-46.....		658/81	Oct. 17/81
- MGS-47.....		761/81	Nov. 28/81
- MGS-49.....		170/82	Apr. 3/82
- MGS-48.....		263/82	May 8/82
- MGS-50.....		780/82	Dec. 11/82
- MGS-51.....		781/82	Dec. 11/82
- MGS-52.....		14/83	Jan. 22/83

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- MGS-53.....		366/83	July	9/83
- MGS-54.....		35/84	Feb.	11/84
- MGS-55.....		34/84	Feb.	11/84
- MGS-56.....		273/84	May	19/84
- MGS-57.....		439/84	July	28/84
- MGS-58.....		440/84	July	28/84
- MGS-59.....		441/84	July	28/84
- MGS-62.....		112/85	Mar.	23/85
- MGS-61.....		113/85	Mar.	23/85
- MGS-66.....		448/85	Sept.	21/85
- MGS-65.....		471/85	Oct.	5/85
- MGS-67.....		125/86	Mar.	29/86
- MGS-64.....		257/86	May	24/86
- MGS-68.....		371/86	July	12/86
- MGS-63.....		385/86	July	12/86
- MGS-71.....		493/86	Sept.	6/86
- MGS-70.....		495/86	Sept.	6/86
- MGS-72.....		624/86	Nov.	15/86
- MGS-73.....		659/86	Nov.	22/86
- MGS-76.....		552/87	Oct.	17/87
- MGS-78.....		608/87	Nov.	28/87
- MGS-75.....		614/87	Dec.	5/87
- MGS-79.....		73/88	Feb.	20/88
- MGS-82.....		209/88	Apr.	23/88
- MGS-83.....		337/88	June	11/88
- MGS-84.....		411/88	July	16/88
- MGS-86.....		499/88	Aug.	20/88
- MGS-90.....		563/88	Oct.	1/88

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- MGS-88.....	564/88	Oct.	1/88
- MGS-91.....	645/88	Nov.	12/88
- MGS-89.....	683/88	Nov.	26/88
- MGS-81.....	711/88	Dec.	17/88
- MGS-93.....	18/89	Feb.	4/89
- MGS-74.....	113/89	Mar.	18/89
- MGS-80.....	134/89	Apr.	1/89
- MGS-92.....	170/89	Apr.	15/89
- MGS-98.....	285/89	June	3/89
- MGS-99.....	393/89	July	15/89
- MGS-85.....	410/89	July	29/89
- MGS-100.....	474/89	Aug.	19/89
- MGS-101.....	593/89	Nov.	4/89
- MGS-95.....	666/89	Dec.	23/89
- MGS-103.....	667/89	Dec.	23/89
Ministry of Natural Resources			
- MNR-33.....	164/81	Apr.	4/81
- MNR-11/3.....	284/81	May	23/81
- MNR-17/2.....	347/81	June	6/81
- MNR-35.....	373/81	June	20/81
- MNR-19/3.....	431/81	July	11/81
- MNR-34.....	433/81	July	11/81
- MNR-32/2.....	653/81	Oct.	17/81
- MNR-36.....	710/81	Nov.	7/81
- MNR-31/2.....	882/81	Jan.	16/82
- MNR-19/4.....	883/81	Jan.	16/82
- MNR-37.....	194/82	Apr.	17/82
- MNR-11/4.....	261/82	May	8/82



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- MNR - 30/2.....		264/82	May	8/82
- MNR - 39..... (revoked by 320/83)		467/82	July	24/82
- MNR - 38.....		614/82	Oct.	2/82
- MNR - 40.....		681/82	Oct.	30/82
- MNR - 35/2.....		10/83	Jan.	22/83
- MNR - 19/5.....		11/83	Jan.	22/83
- MNR - 41.....		12/83	Jan.	22/83
- MNR - 11/5.....		13/83	Jan.	22/83
- MNR - 39/2.....		320/83	June	11/83
- MNR - 30/3.....		348/83	June	25/83
- MNR - 43..... (revoked by 684/88)		364/83	July	9/83
- MNR - 11/6.....		417/83	July	16/83
- MNR - 28/2.....		654/83	Oct.	29/83
- MNR - 26/2.....		655/83	Oct.	29/83
- MNR - 29/2.....		656/83	Oct.	29/83
- MNR - 30/4.....		723/83	Dec.	3/83
- MNR - 11/7.....		2/84	Jan.	21/84
- MNR - 26/3.....		221/84	Apr.	28/84
- MNR - 46.....		226/84	Apr.	28/84
- MNR - 47.....		338/84	June	16/84
- MNR - 11/8.....		442/84	July	21/84
- MNR - 26/4.....		444/84	July	28/84
- MNR - 50..... (revoked by 243/88)		536/84	Sept.	1/84
- MNR - 49.....		613/84	Oct.	13/84
- MNR - 39/3.....		660/84	Nov.	3/84
- MNR - 30/5.....		710/84	Nov.	17/84

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- MNR-35/3.....		711/84	Nov. 17/84
- MNR-11/9.....		2/85	Jan. 26/85
- MNR-44..... (revoked by 684/88)		3/85	Jan. 26/85
- MNR-42.....		109/85	Mar. 23/85
- MNR-39/4.....		470/85	Oct. 5/85
- MNR-30/6.....		576/85	Nov. 23/85
- MNR-39/5.....		193/86	Apr. 26/86
- MNR-30/7.....		657/86	Nov. 22/86
- MNR-39/6.....		193/87	Apr. 18/87
- MNR-52.....		369/87	July 11/87
- MNR-30/8..... (revoked by 87/89)		607/87	Nov. 28/87
- MNR-50/2.....		243/88	May 7/88
- MNR-52/2.....		481/88	Aug. 13/88
- MNR-44/2.....		684/88	Nov. 26/88
- MNR-30/9.....		87/89	Mar. 11/89
- MNR-26/5.....		172/89	Apr. 15/89
- MNR-52/3.....		498/89	Sept. 23/89
- MNR-39/7.....		499/89	Sept. 23/89
- MNR-26/6.....		596/89	Nov. 11/89
- MNR-54.....		597/89	Nov. 11/89
- MNDM/MNR-1 (See Ministry of Northern Development and Mines)			
Ministry of Northern Development and Mines			
- MNDM-1..... (revoked by 371/89)		284/88	May 21/88
- MNDM-1/2.....		371/89	July 8/89
Ministry of Northern Development and Mines and Ministry of Natural Resources			
- MNDM/MNR-1.....		15/87	Feb. 7/87

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<b>Ministry of Transportation and Communications</b>			
- MTC-37.....	115/81	Mar.	14/81
- MTC-38.....	191/81	Apr.	18/81
- MTC-39.....	257/81	May	16/81
- MTC-40.....	406/81	July	4/81
- MTC-42.....	465/81	July	25/81
- MTC-43.....	654/81	Oct.	17/81
- MTC-41.....	657/81	Oct.	17/81
- MTC-44.....	660/81	Oct.	17/81
- MTC-45.....	735/81	Nov.	21/81
- MTC-47.....	736/81	Nov.	21/81
- MTC-46.....	737/81	Nov.	21/81
- MTC-48.....	739/81	Nov.	21/81
- MTC-50.....	16/83	Jan.	22/83
- MTC-51.....	148/83	Apr.	2/83
- MTC-52.....	707/83	Nov.	19/83
- MTC-53.....	809/83	Jan.	14/84
- MTC-55.....	110/85	Mar.	23/85
- MTC-54.....	168/85	Apr.	20/85
- MTC-56.....	148/87	Apr.	11/87
<b>Marathon, The Corporation of the Township of</b>			
- MARN-TP-1.....	658/86	Nov.	22/86
<b>Mississauga, The Corporation of the City of</b>			
- MISS-C-1.....	32/84	Feb.	4/84
<b>Municipalities of Ontario</b>			
- MUNI-1/2.....	333/86	June	28/86
<b>Municipality of Metropolitan Toronto</b>			
- METR-M-3.....	613/87	Dec.	5/87
- METR-M-5.....	171/89	Apr.	15/89
- METRO-M-2.....	578/87	Nov.	7/87

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Municipality of Metropolitan Toronto and Toronto Transit Commission-TTC-2.....		554/86	Oct. 4/86
Nepean Hydro			
- NEPE-C-1.....		111/85	Mar. 23/85
- NEPE-C-2.....		577/85	Nov. 23/85
Niagara, The Regional Municipality of			
- NIAG-RG-1.....		496/86	Sept. 6/86
North Bay, The Corporation of the City of			
- NORT-C-1.....		222/87	May 9/87
Ontario Energy Corporation			
- OEC-2/2.....		656/81	Oct. 17/81
- OEC-5.....		884/81	Jan. 16/82
Ontario Hydro			
- OH-23/2.....		875/81	Jan. 16/82
- OH-25.....		169/82	Apr. 3/82
- OH-26.....		539/82	Aug. 21/82
- OH-26/2.....		682/82	Oct. 30/82
- OH-27.....		2/83	Jan. 22/83
- OH-28.....		342/83	June 25/83
- OH-29.....		319/84	June 9/84
- OH-30.....		320/84	June 9/84
- OH-31.....		747/84	Dec. 8/84
- OH-32.....		359/85	July 13/85
- OH-13/2..... (revoked by 409/89)		578/85	Nov. 23/85
- OH-30/2.....		664/85	Jan. 4/86
- OH-29/2.....		665/85	Jan. 4/86
- OH-33..... (revoked by 392/89)		17/86	Feb. 1/86
- OH-24/2.....		14/87	Feb. 7/87
- OH-29/3.....		20/87	Feb. 7/87
- OH-30/3.....		21/87	Feb. 7/87

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- OH-34.....	392/89	July	15/89
- OH-13/3.....	409/89	July	29/89
Ontario, Municipalities of			
- MUNI-1.....	300/84	May	26/84
- MUNI-2.....	114/85	Mar.	23/85
Ontario Northland Transportation Commission			
- MNA-4.....	285/81	May	23/81
- MNA-5.....	106/82	Mar.	13/82
- MNA-6.....	107/82	Mar.	13/82
- MNA-7.....	54/83	Feb.	5/83
Oshawa, The Corporation of the City of			
- OSH-1.....	163/81	Apr.	4/81
Ottawa-Carleton, The Regional Municipality of			
- RMOC-RG-1.....	194/87	Apr.	18/87
Owen Sound, The Corporation of the City of			
- OWEN-C-1.....	680/82	Oct.	30/82
Owens, Williamson and Idington, Township of			
- OWEN-TP-1.....	365/83	July	9/83
Oxford, County of			
- OXFO-CT-1.....	410/82	July	3/82
- OXFO-CT-2.....	443/84	July	28/84
Port Hope, The Corporation of the Town of			
- PHOP-T-1.....	788/81	Dec.	5/81
Rutherford and George Island, Township of			
- RUTH-1.....	44/86	Feb.	15/86
St. Catharines Hydro-Electric Commission - STCA-C-1.....	431/86	Aug.	16/86
St. Clair College of Applied Arts and Technology - MCU-2.....	19/81	Feb.	7/81
South Lake Simcoe Conservation Authority			
- CA-SLS-1.....	379/81	June	20/81
- SLS-02.....	341/83	June	25/83
- SLS-03.....	340/83	June	25/83

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Sydenham, The Corporation of the Township of			
- SYDE-TP-1.....	196/83	Apr.	16/83
- SYDE-TP-2.....	600/84	Oct.	6/84
Tiny, The Corporation of the Township of			
- TINY-TP-1.....	599/84	Oct.	6/84
Toronto Area Transit Operating Authority			
- MTC-49.....	532/82	Aug.	21/82
Toronto Area Transit Operating Authority (GO TRANSIT) - GT-1.....	551/87	Oct.	17/87
Toronto, City of			
- TOR-2.....	256/81	May	16/81
- TOR-2/1.....	647/82	Oct.	16/82
- TOR-3.....	15/83	Jan.	22/83
Toronto, The Corporation of the City of			
- TOR-C-4.....	446/88	July	30/88
Toronto, (City of) and The City of Toronto Non-Profit Housing Corporation			
- TOR-1.....	126/81	Mar.	28/81
- TOR-3.....	434/81	July	11/81
Toronto, The Metropolitan Toronto Housing Company Limited - METR-M-1			
- METR-M-1.....	50/82	Feb.	20/82
Toronto, The Metropolitan Toronto and Region Conservation Authority.....	225/84	Apr.	28/84
Toronto, The Metropolitan Toronto and Region Conservation Authority - MTRCA-2.....	43/86	Feb.	15/86
Toronto, The Metropolitan Toronto and Region Conservation Authority - MTRCA-3.....	97/86	Mar.	15/86
Toronto, Municipality of Metropolitan			
- MERO-1.....	881/81	Jan.	16/82
- MERO-1/2.....	215/83	Apr.	30/83
Toronto Transit Commission			
- TTC-01.....	321/84	June	9/84
Urban Transportation Development Corporation Ltd. Metro Canada Limited			
- UTDC-2.....	405/81	July	4/81

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Vaughan Hydro-Electric Commission - VAUG-T-1.....		368/87	July 11/87
Victoria Hospital Corporation - VHC - 1.....		74/88	Feb. 20/88
Waterloo, The Regional Municipality of and The Corporation of the City of Cambridge - WATE-RG-1.....		387/86	July 12/86
Windsor Utilities Commission - WIND-C-1.....		325/86	June 21/86
York, The Corporation of The Regional Municipality of - YORK-RG-1.....		124/86	Mar. 29/86
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amended.....		841/81	Jan. 2/82
amended.....		140/82	Mar. 27/82
amended.....		466/82	July 24/82
amended.....		775/82	Dec. 11/82
amended.....		414/83	July 16/83
amended.....		783/83	Dec. 31/83
amended.....		108/85	Mar. 23/85
amended.....		149/86	Apr. 5/86
amended.....		13/87	Feb. 7/87
(revoked by 205/87)			
General.....		205/87	May 2/87
amended.....		72/88	Feb. 20/88
Limited Exemption - Construction of a Hydro- Electric Generating Facility, Transmission Line and Ancillary Facilities on the Kaministiquia River - KAM 1.....		336/88	June 11/88
Malvern Waste.....		710/83	Nov. 19/83
Rules of Practice - Environmental Assessment Board.....		4/88	Jan. 23/88
South Cayuga Sewage Works and Waste Disposal Sites.....	294		
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amended.....	532/85	Nov.	9/85
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amended.....	533/89	Oct.	14/89
Inorganic Chemical Sector.....	395/89	July	15/89
amended.....	649/89	Dec.	16/89
Iron and Steel Manufacturing Sector.....	321/89	June	17/89
amended.....	602/89	Nov.	18/89
Metal Casting Sector.....	648/89	Dec.	16/89
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Organic Chemical Manufacturing Sector.....		209/89	May	13/89
amended.....		532/89	Oct.	14/89
Petroleum Refining Sector.....		359/88	June	25/88
amended.....		696/88	Dec.	3/88
amended.....		642/89	Dec.	9/89
Pulp and Paper Sector.....		435/89	Aug.	5/89
Falconbridge Smelter Complex - 1994.....		661/85	Jan.	4/86
Gasoline Volatility.....		389/89	July	15/89
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General - Air Pollution.....	308			
amended.....		107/85	Mar.	23/85
amended.....		389/88	July	9/88
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amended.....		175/83	Apr.	16/83
amended.....		574/84	Sept.	29/84
amended.....		322/85	July	6/85
amended.....		464/85	Sept.	28/85
amended.....		460/88	July	30/88
amended.....		597/88	Oct.	15/88
amended.....		750/88	Jan.	7/89
Hauled Liquid Industrial Waste Disposal Sites.....		808/81	Dec.	19/81
amended.....		599/88	Oct.	15/88
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Inco Sudbury Smelter Complex - 1994.....		660/85	Jan.	4/86
Lambton Industry Meteorological Alert.....		151/81	Apr.	4/81
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amended.....		600/88	Oct.	15/88
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Municipal Sewage and Water and Roads Class Environmental Assessment Projects.....		206/87	May	2/87
Ontario Hydro.....		73/81	Mar.	7/81
(revoked by 7/82)				
Ontario Hydro.....		7/82	Jan.	30/82
(revoked by 662/85)				

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Ontario Hydro..... (revoked by 281/87)		662/85	Jan.	4/86
Ontario Hydro.....		281/87	June	13/87
Ozone Depleting Substances - General.....		394/89	July	15/89
Refillable Containers for Carbonated Soft Drink.....	622/85	Dec.	14/85	
amended.....	237/87	May	16/87	
Sewage Systems..... (revoked by 374/81)	429/81	July	11/81	
Sewage Systems.....	374/81	June	20/81	
amended.....	842/81	Jan.	2/82	
amended.....	139/82	Mar.	27/82	
amended.....	515/82	Aug.	14/82	
amended.....	290/83	May	28/83	
amended.....	130/84	Mar.	17/84	
amended.....	71/85	Feb.	23/85	
amended.....	546/85	Nov.	16/85	
amended.....	598/88	Oct.	15/88	
Sewage Systems - Exemptions.....	21/83	Jan.	29/83	
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Assignment of Powers and Duties Minister of Industry and Trade Development.....	135/82	Mar.	20/82	
Assignment of Powers and Duties Minister of Tourism and Recreation.....	136/82	Mar.	20/82	
Assignment of Powers and Duties Minister of Intergovernmental Affairs.....	400/82	June	26/82	
Assignment of Powers and Duties Minister of Community and Social Services.....	660/83	Oct.	29/83	

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Assignment of Powers and Duties Minister of Health.....		671/83	Nov. 5/83
Assignment of Powers and Duties Minister of Municipal Affairs.....		375/85	Aug. 3/85
Assignment of Powers and Duties Minister of Industry, Trade and Technology.....		388/85	Aug. 17/85
Transfer of Administration of Act..... <u>Partnerships Act</u> transferred from Attorney General to Minister of Consumer and Commercial Relations		56/81	Feb. 21/81
Transfer of Administration of Act..... Administration of sections 161 and 162 of the <u>Mining Act</u> transferred to the Minister of Natural Resources		57/81	Feb. 21/81
Transfer of Administration of Act..... <u>Municipal Conflict of Interest Act</u> transferred from Attorney General to Ministry of Intergovernmental Affairs		150/81	Apr. 4/81
Transfer of Administration..... Administration and Control of the Council (Conseil des Affaires Franco-Ontariennes) transferred to the Minister of Intergovernmental Affairs		620/81	Oct. 10/81
Transfer of Administration of Act..... <u>Metropolitan Police Force Complaints Project Act, 1981</u> transferred from Solicitor General to Attorney General		133/82	Mar. 20/82
Transfer of Administration of Acts..... <u>Building Code Act</u> and part of <u>Ontario Water Resources Act</u> transferred from Minister of Consumer and Commercial Relations to Minister of Municipal Affairs and Housing		82/83	Feb. 19/83
Transfer of Administration of Act..... <u>Teachers' Superannuation Act, 1983</u> transferred to the Treasurer of Ontario and Minister of Economics (revoked by 202/87)		173/84	Apr. 7/84
Transfer of Administration of Act..... <u>Apprenticeship and Tradesmen's Qualification Act</u> transferred to Minister of Skills Development		170/85	Apr. 20/85

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Transfer of Administration of Acts..... <u>Residential Tenancies Act</u> and <u>Residential Complexes Financing Costs</u> <u>Restraint Act, 1982</u> transferred to Minister of Municipal Affairs and Housing		264/85	June 8/85
Transfer of Administration of Acts..... to Minister of Housing		374/85	Aug. 3/85
Transfer of Administration of Acts..... <u>Mining Tax Act, Ontario Mineral</u> <u>Exploration Program Act</u> and <u>Mining Act</u> transferred to Minister of Northern Affairs and Mines (revoked by 631/85)		394/85	Aug. 17/85
Transfer of Administration of Acts..... <u>Ministry of Northern Affairs Act,</u> <u>Ontario Northland Transportation</u> <u>Commission Act, Local Services Boards</u> <u>Act</u> and duties under subsection 2(5) of <u>Road Access Act</u> transferred to Minister of Northern Affairs and Mines (revoked by 631/85)		396/85	Aug. 17/85
Transfer of Administration of Act..... <u>Niagara Escarpment Planning and</u> <u>Development Act</u> transferred to Minister of Municipal Affairs		422/85	Sept. 7/85
Transfer of Administration of Act..... <u>Mining Act</u> , (part)		505/85	Oct. 26/85
Transfer of Administration of Act..... <u>Public Service Superannuation Act</u>		616/85	Dec. 14/85
Transfer of Administration of Acts..... <u>Mining Act</u> (part), <u>Mining Tax Act,</u> <u>Ontario Mineral Exploration Program Act,</u> <u>Ministry of Northern Affairs Act, Ontario</u> <u>Northland Transportation Commission Act,</u> <u>Local Services Boards Act, Road Access</u> <u>Act</u> (part) (expired)		631/85	Dec. 21/85
Transfer of Administration of Acts..... Minister of Financial Institutions		417/86	Aug. 2/86
Transfer of Administration of Act..... <u>Mining Tax Act</u>		418/86	Aug. 2/86
Transfer of Administration of Acts..... Minister of Government Services		166/87	Apr. 11/87

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Transfer of Administration of Acts..... Minister of Consumer and Commercial Relations		181/87	Apr. 18/87
Transfer of Administration of Acts..... Minister of Education		202/87	Apr. 25/87
Transfer of Administration of Acts..... Minister of Municipal Affairs		536/87	Oct. 10/87
Transfer of Administration of Acts..... Minister of Culture and Communications		563/87	Oct. 24/87
Transfer of Administration of Acts..... Minister of Culture and Communications		564/87	Oct. 24/87
Transfer of Administration of Act..... Minister of Citizenship		565/87	Oct. 24/87
Transfer of Administration of Acts..... Minister of Transportation		566/87	Oct. 24/87
Transfer of Administration of Acts..... Minister of Northern Development and Minister of Mines		571/87	Oct. 31/87
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General.....	43/85	Feb.	9/85
amended.....	683/85	Jan.	4/86
amended.....	163/87	Apr.	11/87
amended.....	456/88	July	30/88
amended.....	361/89	July	8/89

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General.....	318		
amended.....	51/81	Feb.	21/81
amended.....	273/81	May	16/81
amended.....	483/81	Aug.	1/81
amended.....	634/81	Oct.	17/81
amended.....	700/81	Nov.	7/81
amended.....	721/81	Nov.	14/81
amended.....	71/82	Feb.	20/82
amended.....	121/82	Mar.	20/82
amended.....	314/82	May	22/82
amended.....	404/82	June	26/82
amended.....	424/82	July	3/82
amended.....	459/82	July	17/82
amended.....	551/82	Aug.	21/82
amended.....	654/82	Oct.	16/82
amended.....	721/82	Nov.	13/82
amended.....	727/82	Nov.	13/82
amended.....	847/82	Jan.	8/83
amended.....	73/83	Feb.	12/83
amended.....	276/83	May	21/83
amended.....	360/83	July	9/83
amended.....	462/83	Aug.	6/83
amended.....	480/83	Aug.	13/83
amended.....	557/83	Sept.	17/83
amended.....	690/83	Nov.	12/83
amended.....	700/83	Nov.	19/83
amended.....	784/83	Jan.	7/84
amended.....	65/84	Feb.	18/84
amended.....	216/84	Apr.	28/84
amended.....	312/84	June	2/84
amended.....	498/84	Aug.	18/84
amended.....	706/84	Nov.	17/84
amended.....	709/84	Nov.	17/84
amended.....	748/84	Dec.	15/84
amended.....	825/84	Jan.	19/85
amended.....	29/85	Feb.	9/85
amended.....	136/85	Apr.	20/85
amended.....	207/85	May	25/85
amended.....	402/85	Aug.	17/85
amended.....	484/85	Oct.	19/85
amended.....	555/85	Nov.	16/85
amended.....	595/85	Dec.	7/85
amended.....	676/85	Jan.	4/86
amended.....	49/86	Feb.	15/86
amended.....	165/86	Apr.	12/86
amended.....	245/86	May	17/86
amended.....	396/86	July	12/86
amended.....	444/86	Aug.	16/86
amended.....	504/86	Sept.	13/86
amended.....	638/86	Nov.	15/86
amended.....	643/86	Nov.	15/86

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amended.....	740/86	Jan.	3/87
amended.....	742/86	Jan.	3/87
amended.....	40/87	Feb.	14/87
amended.....	169/87	Apr.	18/87
amended.....	227/87	May	9/87
amended.....	379/80	July	11/87
amended.....	380/87	July	11/87
amended.....	453/87	Aug.	15/87
amended.....	589/87	Nov.	14/87
amended.....	592/87	Nov.	14/87
amended.....	683/87	Dec.	26/87
amended.....	712/87	Jan.	2/88
amended.....	49/88	Feb.	13/88
amended.....	268/88	May	14/88
amended.....	483/88	Aug.	13/88
amended.....	548/88	Sept.	17/88
amended.....	649/88	Nov.	12/88
amended.....	703/88	Dec.	10/88
amended.....	746/88	Dec.	31/88
amended.....	44/89	Feb.	18/89
amended.....	163/89	Apr.	15/89
amended.....	227/89	May	13/89
amended.....	338/89	June	24/89
amended.....	430/89	Aug.	5/89
amended.....	526/89	Oct.	14/89
amended.....	528/89	Oct.	14/89
amended.....	553/89	Oct.	21/89
amended.....	606/89	Nov.	18/89
amended.....	686/89	Dec.	30/89

**FAMILY LAW ACT, 1986**

Designation of Matrimonial Home - Forms.....	95/86	Mar.	8/86
Election of Surviving Spouse .....	606/86	Oct.	25/86

**FAMILY LAW REFORM ACT**(See now Family Law Act, 1986)

Designation of Matrimonial Home - Forms.....	319
(revoked by 95/86)	

**FARM INCOME STABILIZATION ACT**

Apple Stabilization, 1983-1987 - Plan.....	431/83	July	23/83
amended.....	285/85	June	22/85
amended.....	656/85	Jan.	4/86
amended.....	657/85	Jan.	4/86
amended.....	190/86	Apr.	26/86
amended.....	510/86	Sept.	13/86
amended.....	187/87	Apr.	18/87
amended.....	492/87	Sept.	12/87
amended.....	660/87	Dec.	19/87
amended.....	102/88	Mar.	5/88
amended.....	90/89	Mar.	11/89

	R.R.O. 1980	O.Reg.	Date of Gazette	
Barley Stabilization, 1982-1984 - Plan .....		668/82	Oct.	23/82
amended.....		596/83	Oct.	15/83
amended.....		750/83	Dec.	17/83
amended.....		793/83	Jan.	7/84
amended.....		554/84	Sept.	8/84
(revoked by 580/87)				
Corn - 1981 Crop Year (Base prices, etc.).....		36/83	Feb.	5/83
(revoked by 580/87)				
Corn Stabilization, 1977 - Plan .....		293/81	May	23/81
(this Reg. amends O.Reg. 365/78)				
(revoked by 580/87)				
Corn Stabilization, 1979-1981 - Plan.....	320			
amended.....		294/81	May	23/81
(revoked by 669/82)				
Corn Stabilization, 1982-1984 - Plan.....		669/82	Oct.	23/82
amended.....		598/83	Oct.	15/83
amended.....		749/83	Dec.	17/83
amended.....		791/83	Jan.	7/84
amended.....		218/84	April	28/84
amended.....		555/84	Sept.	8/84
(revoked by 580/87)				
Enrolment in Plans and Transfer of Credits .....		292/81	May	23/81
Fresh Market Potato Stabilization, 1986-1989 - Plan.....		585/86	Oct.	18/86
amended.....		493/87	Sept.	12/87
amended.....		638/89	Dec.	9/89
Grain Stabilization, 1985-1988 - Plan .....		509/85	Oct.	26/85
amended.....		586/86	Oct.	18/86
amended.....		587/86	Oct.	18/86
amended.....		183/87	Apr.	18/87
amended.....		477/87	Aug.	29/87
amended.....		530/87	Sept.	26/87
amended.....		229/88	Apr.	30/88
amended.....		432/88	July	23/88
amended.....		91/89	Mar.	11/89
Grain Stabilization, 1988-1990 - Plan .....		181/89	Apr.	22/89
Soybeans - 1981 Crop Year (Base prices, etc.).....		35/83	Feb.	5/83
(revoked by 580/87)				
Soybean Stabilization, 1979-1981 - Plan.....	321			
amended.....		295/81	May	23/81
(revoked by 672/82)				



	R.R.O. 1980	O.Reg.	Date of Gazette
Soybean Stabilization, 1982-1984 - Plan.....		672/82	Oct. 23/82
amended.....		597/83	Oct. 15/83
amended.....		748/83	Dec. 17/83
amended.....		792/83	Jan. 7/84
amended.....		558/84	Sept. 8/84
amended.....		645/85	Dec. 28/85
To Revoke Certain Regulations .....		580/87	Nov. 7/87
Weaner Pig Stabilization, 1980-1985 - Plan .....	322		
amended.....		460/82	July 17/82
amended.....		792/82	Dec. 18/82
amended.....		132/83	Mar. 26/83
amended.....		97/84	Mar. 3/84
amended.....		482/84	Aug. 18/84
amended.....		722/84	Nov. 24/84
amended.....		11/85	Jan. 26/85
(revoked by 580/87)			
White Bean Stabilization, 1979-1981 - Plan .....	323		
amended.....		296/81	May 23/81
(revoked by 670/82)			
White Bean Stabilization, 1982-1984 - Plan .....		670/82	Oct. 23/82
amended.....		599/83	Oct. 15/83
amended.....		752/83	Dec. 17/83
amended.....		98/84	Mar. 3/84
amended.....		557/84	Sept. 8/84
(revoked by 580/87)			
Winter Wheat Stabilization, 1979-1981 - Plan..	324		
amended.....		297/81	May 23/81
(revoked by 671/82)			
Winter Wheat Stabilization, 1982-1984 - Plan..		671/82	Oct. 23/82
amended.....		600/83	Oct. 15/83
amended.....		751/83	Dec. 17/83
amended.....		556/84	Sept. 8/84
amended.....		48/85	Feb. 16/85
(revoked by 580/87)			

**FARM PRODUCTS CONTAINERS ACT**(See now Farm Products Containers Act, 1982)

Fruit and Vegetables.....	325
(revoked by 428/83)	

**FARM PRODUCTS CONTAINERS ACT, 1982**

Containers - Fruit and Vegetables .....	428/83	July	16/83
amended.....	470/89	Aug.	19/89

**FARM PRODUCTS GRADES AND SALES ACT**

Burley Tobacco.....	326
(revoked by 417/87)	

	R.R.O. 1980	O.Reg.	Date of Gazette	
Burley Tobacco.....		417/87	Aug.	1/87
Dairy Products .....	327			
revoked.....		629/84	Oct.	20/84
Flue-Cured Tobacco .....	328			
amended.....		659/83	Oct.	29/83
(revoked by 653/87)				
Flue-Cured Tobacco .....		653/87	Dec.	19/87
amended.....		632/88	Nov.	5/88
Fruit-Controlled Atmosphere Storage .....	329			
Grades -				
Beef Carcasses.....	330			
amended .....		765/81	Dec.	5/81
Christmas Trees.....	331			
Fruit and Vegetables.....	332			
amended .....		764/81	Dec.	5/81
amended .....		114/83	Mar.	19/83
amended .....		702/83	Nov.	19/83
amended .....		217/84	Apr.	28/84
amended .....		433/84	July	21/84
amended .....		460/85	Sept.	28/85
amended .....		583/86	Oct.	18/86
amended .....		529/87	Sept.	26/87
amended .....		532/88	Sept.	3/88
amended .....		255/89	May	27/89
Hog Carcasses.....	333			
Lamb and Mutton Carcasses.....	334			
amended .....		766/81	Dec.	5/81
Poultry .....	335			
Veal Carcasses.....	336			
amended .....		767/81	Dec.	5/81
Grain.....		653/84	Nov.	3/84
amended.....		351/86	June	28/86
amended.....		405/89	July	22/89
Honey .....	337			
(revoked by 399/82)				
Honey .....		399/82	June	26/82
amended.....		237/88	May	7/88
Licences.....	338			
(revoked by 253/86)				
Licences.....		253/86	May	24/86

	R.R.O. 1980	O.Reg.	Date of Gazette	
Maple Products.....	339			
amended.....		72/85	Feb.	23/85
Potatoes.....		527/87	Sept.	26/87
revoked.....		274/89	June	3/89

## FARM PRODUCTS MARKETING ACT

Apples -				
Plan.....	340			
amended .....		490/82	Aug.	7/82
amended .....		735/86	Jan.	3/87
amended .....		501/88	Aug.	27/88
Marketing .....	341			
amended .....		331/82	June	5/82
amended .....		385/84	July	7/84
amended .....		618/84	Oct.	20/84
amended .....		68/85	Feb.	23/85
amended .....		260/85	June	8/85
amended .....		194/86	Apr.	26/86
amended .....		736/86	Jan.	3/87
amended .....		431/88	July	23/88
amended .....		604/88	Oct.	15/88
amended .....		513/89	Oct.	7/89
amended .....		628/89	Dec.	2/89
Arbitration of Disputes.....	342			
Asparagus -				
Plan.....	343			
amended .....		633/88	Nov.	5/88
Marketing .....	344			
amended .....		569/81	Sept.	12/81
amended .....		173/82	Apr.	10/82
amended .....		170/84	Apr.	7/84
amended .....		190/85	May	11/85
amended .....		506/85	Oct.	26/85
amended .....		757/88	Jan.	7/89
amended .....		225/89	May	13/89
Beans -				
Plan.....	345			
amended .....		665/82	Oct.	23/82
amended .....		647/87	Dec.	19/87
amended .....		648/87	Dec.	19/87
Marketing .....	346			
amended .....		408/84	July	14/84
amended .....		506/85	Oct.	26/85
amended .....		649/87	Dec.	19/87
Berries for Processing -				
Plan.....	347			

	R.R.O. 1980	O.Reg.	Date of Gazette	
Marketing .....	348			
amended .....		506/85	Oct.	26/85
Broiler and Roaster Hatching Eggs and Chicks - Plan.....		429/83	July	16/83
Marketing .....		436/83	July	23/83
amended .....		22/84	Jan.	28/84
amended .....		70/85	Feb.	23/85
Broiler Chickens and Roaster Chickens - Plan.....	349			
(revoked by 736/84)				
Marketing .....	350			
amended .....		366/82	June	12/82
amended .....		330/83	June	18/83
(revoked by 737/84)				
Burley Tobacco - Plan.....	351			
amended .....		259/85	June	8/85
amended .....		31/89	Feb.	4/89
Marketing .....	352			
amended .....		506/85	Oct.	26/85
amended .....		758/88	Jan.	7/89
By-Laws for Local Boards.....	353			
amended .....		283/85	June	22/85
Chicken - Extension of Powers .....	354			
Chickens - Plan.....		736/84	Dec.	1/84
amended .....		297/87	June	20/87
Marketing .....		737/84	Dec.	1/84
Designation - Ontario Canola Growers' Association.....		429/88	July	23/88
Ontario Coloured Bean Growers' Association .....		430/88	July	23/88
Eggs - Extension of Powers.....	355			
Plan.....	356			
amended .....		570/81	Sept.	12/81
amended .....		31/82	Feb.	13/82
amended .....		430/83	July	16/83
Marketing .....	357			
amended .....		610/81	Oct.	3/81

	R.R.O. 1980	O.Reg.	Date of Gazette	
amended .....		687/81	Oct.	31/81
amended .....		435/83	July	23/83
Marketing Limitations.....	358			
Fresh Grapes -				
Plan.....	359			
Marketing .....	360			
amended .....		692/84	Nov.	17/84
Fresh Potatoes -				
Plan .....	361			
Marketing .....	362			
amended .....		526/81	Aug.	22/81
amended .....		419/83	July	16/83
amended .....		506/85	Oct.	26/85
amended .....		759/88	Jan.	7/89
Grapes for Processing -				
Plan.....	363			
Marketing .....	364			
amended .....		189/85	May	11/85
amended .....		506/85	Oct.	26/85
Greenhouse Vegetables -				
Plan.....	365			
amended .....		634/88	Nov.	5/88
Marketing .....	366			
amended .....		772/83	Dec.	24/83
amended .....		473/85	Oct.	5/85
amended .....		612/88	Oct.	15/88
Hogs -				
Plan.....	367			
amended .....		179/85	May	4/85
amended .....		93/88	Mar.	5/88
Marketing .....	368			
amended .....		180/85	May	4/85
amended .....		506/85	Oct.	26/85
amended .....		22/88	Feb.	6/88
amended .....		629/89	Dec.	2/89
Local Boards .....	369			
amended.....		322/83	June	11/83
amended.....		284/85	June	22/85
Potatoes -				
Plan.....	370			

	R.R.O. 1980	O.Reg.	Date of Gazette	
Marketing.....	371			
amended .....		108/81	Mar.	14/81
amended .....		96/84	Mar.	3/84
amended .....		506/85	Oct.	26/85
amended .....		195/86	Apr.	26/86
amended .....		291/88	May	28/88
amended .....		760/88	Jan.	7/89
amended .....		79/89	Mar.	4/89
amended .....		272/89	June	3/89
Processing Tomato Seedling Plants -				
Plan.....	372			
Marketing .....	373			
amended .....		506/85	Oct.	26/85
amended .....		196/86	Apr.	26/86
Rutabagas -				
Dissolution of Local Board.....		650/84	Nov.	3/84
Plan.....	374			
revoked .....		386/87	July	18/87
Marketing .....	375			
Seed-Corn -				
Plan.....	376			
amended .....		66/83	Feb.	12/83
Marketing .....	377			
amended .....		114/82	Mar.	13/82
amended .....		67/83	Feb.	12/83
amended .....		506/85	Oct.	26/85
amended .....		81/89	Mar.	4/89
Sheep -				
Plan.....		262/85	June	8/85
Marketing .....		263/85	June	8/85
amended .....		584/87	Nov.	14/87
Soya Beans -				
Plan.....	378			
amended .....		34/83	Feb.	5/83
amended .....		650/86	Nov.	15/86
Marketing .....	379			
amended .....		640/84	Oct.	27/84
amended .....		163/85	Apr.	20/85
Sugar Beets - Dissolution of Local Board .....		474/82	July	24/82
Tender Fruit -				
Plan.....	380			

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Marketing .....	381			
amended .....		506/85	Oct.	26/85
amended .....		613/86	Nov.	1/86
To Amend Certain Regulations.....		506/85	Oct.	26/85
Tobacco -				
Plan.....	382			
amended .....		21/86	Feb.	1/86
amended .....		531/87	Sept.	26/87
Marketing .....	383			
amended .....		321/83	June	11/83
amended .....		619/84	Oct.	20/84
amended .....		652/85	Dec.	28/85
amended .....		23/86	Feb.	8/86
amended .....		298/87	June	20/87
amended .....		138/88	Mar.	26/88
Turkeys -				
Plan.....	384			
amended .....		100/83	Mar.	5/83
Marketing .....	385			
amended .....		325/81	May	30/81
amended .....		506/85	Oct.	26/85
Marketing Limitations.....	386			
Vegetables for Processing -				
Plan.....	387			
amended .....		389/83	July	9/83
amended .....		560/85	Nov.	16/85
amended .....		649/86	Nov.	15/86
amended .....		650/87	Dec.	19/87
amended .....		624/89	Nov.	25/89
Marketing .....	388			
amended .....		115/82	Mar.	13/82
amended .....		20/83	Jan.	29/83
amended .....		116/84	Mar.	10/84
amended .....		69/85	Feb.	23/85
amended .....		174/85	Apr.	27/85
amended .....		506/85	Oct.	26/85
amended .....		108/86	Mar.	22/86
amended .....		123/86	Mar.	29/86
amended .....		86/87	Mar.	7/87
amended .....		583/87	Nov.	14/87
amended .....		32/88	Feb.	6/88
amended .....		70/88	Feb.	20/88
amended .....		80/89	Mar.	4/89
Wheat -				
Plan.....	389			
amended .....		224/82	Apr.	24/82

	R.R.O. 1980	O.Reg.	Date of Gazette	
Marketing .....	390			
amended .....		506/85	Oct.	26/85
<b>FARM PRODUCTS PAYMENTS ACT</b>				
Fund for Egg Producers.....		828/81	Dec.	26/81
amended.....		491/82	Aug.	7/82
amended.....		513/84	Aug.	25/84
Fund for Live Stock Producers .....		368/82	June	12/82
amended.....		525/82	Aug.	21/82
amended.....		347/84	June	16/84
amended.....		182/89	Apr.	22/89
Fund for Milk and Cream Producers .....	391			
amended.....		275/85	June	15/85
amended.....		561/85	Nov.	16/85
Fund for Producers of Canola.....		404/89	July	22/89
Fund for Producers of Grain Corn .....		651/84	Nov.	3/84
amended.....		139/87	Apr.	4/87
amended.....		494/87	Sept.	12/87
amended.....		378/88	July	2/88
amended.....		245/89	May	20/89
amended.....		546/89	Oct.	21/89
Fund for Producers of Potatoes				
for Processing.....		528/87	Sept.	26/87
amended.....		273/89	June	3/89
Fund for Producers of Soya-Beans.....		652/84	Nov.	3/84
amended.....		140/87	Apr.	4/87
amended.....		495/87	Sept.	12/87
amended.....		556/88	Sept.	24/88
amended.....		246/89	May	20/89
Fund for Producers of				
Vegetables For Processing .....		348/84	June	16/84
amended.....		241/88	May	7/88
amended.....		380/88	July	2/88
<b>FIRE DEPARTMENTS ACT</b>				
Filing in Supreme Court Decision				
of Arbitrator or Arbitration Board .....	392			
Standards for Pumpers.....	393			
<b>FIRE MARSHALS ACT</b>				
Fire Code.....		730/81	Nov.	21/81
amended.....		251/83	May	14/83
amended.....		425/84	July	14/84
(revoked by 67/87)				



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Fire Code.....		67/87	Feb.	28/87
General.....	394			
amended.....		840/84	Jan.	19/85
<b>FISH INSPECTION ACT</b>				
Quality Control.....	395			
<b>FOREST FIRES PREVENTION ACT</b>				
Fire Regions.....	396			
amended.....		207/84	Apr.	28/84
amended.....		13/86	Feb.	1/86
amended.....		322/89	June	17/89
Restricted Fire Zone..... (expired)		283/81	May	23/81
Restricted Fire Zone..... revoked.....		348/81 353/81	June June	6/81 13/81
Restricted Fire Zone..... (expired)		469/81	Aug.	1/81
Restricted Fire Zone..... revoked.....		514/81 524/81	Aug. Aug.	15/81 22/81
Restricted Fire Zone..... (expired)		523/81	Aug.	22/81
Restricted Fire Zone..... (expired)		287/82	May	15/82
Restricted Fire Zone..... (expired)		227/83	May	7/83
Restricted Fire Zone..... (revoked by 409/83)		397/83	July	9/83
Restricted Fire Zone..... revoked.....		398/83 409/83	July July	9/83 16/83
Restricted Fire Zone..... (expired)		317/84	June	2/84
Restricted Fire Zone..... (expired)		567/84	Sept.	15/84
Restricted Fire Zone..... (expired)		572/84	Sept.	29/84
Restricted Fire Zone..... (expired)		178/85	May	4/85

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Restricted Fire Zone..... (expired)		304/86	June	7/86
Restricted Fire Zone..... (expired)		305/86	June	7/86
Restricted Fire Zone.....		306/86	June	7/86
Restricted Fire Zone..... (expired)		308/86	June	14/86
Restricted Fire Zone..... (expired)		309/86	June	14/86
Restricted Fire Zone..... (expired)		310/86	June	14/86
Restricted Fire Zone..... (expired)		311/86	June	14/86
Restricted Fire Zone..... revoked.....		314/86 321/86	June June	14/86 21/86
Restricted Fire Zone..... (expired)		315/86	June	14/86
Restricted Fire Zone..... revoked.....		316/86 321/86	June June	14/86 21/86
Restricted Fire Zone..... revoked.....		317/86 321/86	June June	14/86 21/86
Restricted Fire Zone..... (expired)		326/86	June	28/86
Restricted Fire Zone..... (expired)		329/86	June	28/86
Restricted Fire Zone..... (expired)		363/86	July	5/86
Restricted Fire Zone..... (expired)		221/87	May	9/87
Restricted Fire Zone..... (expired)		232/87	May	16/87
Restricted Fire Zone..... revoked.....		244/87 273/87	May June	23/87 6/87
Restricted Fire Zone..... (expired)		185/88	Apr.	23/88
Restricted Fire Zone..... (expired)		273/88	May	21/88

	R.R.O. 1980	O.Reg.	Date of Gazette	
Restricted Fire Zone.....	281/88	May	21/88	
revoked.....	289/88	May	28/88	
Restricted Fire Zone.....	288/88	May	28/88	
revoked.....	314/88	May	28/88	
Restricted Fire Zone..... (expired)	338/88	June	11/88	
Restricted Fire Zone..... (revoked by 356/88)	348/88	June	18/88	
Restricted Fire Zone..... (expired)	356/88	June	25/88	
Restricted Fire Zone..... (expired)	369/88	June	25/88	
Restricted Fire Zone.....	428/88	July	23/88	
revoked.....	441/88	July	30/88	
Restricted Fire Zone..... (expired)	438/88	July	23/88	
Restricted Fire Zone..... (expired)	440/88	July	30/88	
Restricted Fire Zone..... (expired)	202/89	May	6/89	
Restricted Fire Zone.....	280/89	June	3/89	
revoked.....	284/89	June	3/89	
Restricted Fire Zone..... (expired)	445/89	Aug.	12/89	
Restricted Fire Zone..... (expired)	477/89	Aug.	19/89	
Restricted Fire Zone..... (expired)	478/89	Aug.	26/89	
Restricted Fire Zone..... (expired)	484/89	Sept.	2/89	
Restricted Fire Zones .....	254/87	May	30/87	
amended.....	259/87	May	30/87	
amended.....	274/87	June	6/87	
amended.....	279/87	June	6/87	
amended.....	280/87	June	6/87	
(expired)				
Restricted Fire Zones .....	351/87	July	4/87	
amended.....	385/87	July	11/87	
amended.....	395/87	July	18/87	
(expired)				

	R.R.O. 1980	O.Reg.	Date of Gazette	
Restricted Fire Zones .....	355/88	June	25/88	
amended.....	357/88	June	25/88	
(expired)				
Restricted Fire Zones .....	372/88	July	2/88	
(expired)				
Restricted Fire Zones .....	383/88	July	2/88	
(expired)				
Restricted Fire Zones .....	385/88	July	9/88	
amended.....	401/88	July	9/88	
(expired)				
Restricted Fire Zones .....	388/88	July	9/88	
(expired)				
Restricted Fire Zones .....	408/88	July	16/88	
(expired)				
Restricted Fire Zones .....	426/88	July	23/88	
amended.....	439/88	July	23/88	
revoked.....	442/88	July	30/88	
Restricted Fire Zones .....	442/89	Aug.	12/89	
(expired)				
Restricted Fire Zones.....	463/89	Aug.	19/89	
revoked.....	476/89	Aug.	19/89	

## FORESTRY ACT

Nurseries .....	397			
amended.....	30/83	Feb.	5/83	
amended.....	514/84	Aug.	25/84	
amended.....	466/86	Aug.	23/86	
amended.....	590/88	Oct.	8/88	

FREEDOM OF INFORMATION AND PROTECTION  
OF PRIVACY ACT, 1987

Disposal of Personal Information.....	15/89	Feb.	4/89	
General.....	532/87	Sept.	26/87	
amended.....	601/87	Nov.	21/87	
amended.....	677/87	Dec.	26/87	
amended.....	286/88	May	28/88	
amended.....	436/88	July	23/88	
amended.....	180/89	Apr.	22/89	
amended.....	270/89	May	27/89	
amended.....	320/89	June	10/89	
amended.....	704/89	Jan.	6/90	

## FRENCH LANGUAGE SERVICES ACT, 1986

Exemptions.....	540/89	Oct.	21/89	
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	R.R.O. 1980	O.Reg.	Date of Gazette	
General.....		505/89	Sept.	30/89
amended.....		632/89	Dec.	2/89
<b>FRESHWATER FISH MARKETING ACT (ONTARIO)</b>				
General.....	398			
amended.....		777/81	Dec.	5/81
<b>FUEL TAX ACT, 1981</b>				
General.....		772/82	Dec.	11/82
amended.....		140/83	Mar.	26/83
amended.....		381/83	July	9/83
amended.....		387/83	July	9/83
amended.....		267/84	May	12/84
amended.....		602/84	Oct.	6/84
amended.....		775/84	Dec.	22/84
amended.....		185/85	May	11/85
amended.....		243/85	June	8/85
amended.....		104/86	Mar.	15/86
amended.....		546/86	Sept.	20/86
amended.....		197/87	Apr.	25/87
amended.....		251/87	May	30/87
amended.....		340/87	June	27/87
amended.....		372/87	July	11/87
amended.....		187/88	Apr.	23/88
amended.....		425/88	July	16/88
amended.....		471/88	Aug.	6/88
amended.....		608/88	Oct.	15/88
amended.....		1/89	Jan.	21/89
amended.....		643/89	Dec.	16/89
General.....		778/82	Dec.	11/82
amended.....		426/83	July	16/83
amended.....		510/83	Aug.	27/83
amended.....		604/83	Oct.	15/83
amended.....		643/83	Oct.	29/83
amended.....		266/84	May	12/84
amended.....		255/85	June	8/85
amended.....		448/86	Aug.	16/86
amended.....		303/87	June	20/87
amended.....		676/87	Dec.	26/87
amended.....		334/88	June	11/88
amended.....		10/89	Feb.	4/89
Grants for Farm Fuel Storage Tanks .....		689/82	Oct.	30/82
Grants for Fuel Storage and Transportation				
Tanks and Other Facilities.....		225/82	May	1/82
amended.....		771/82	Dec.	11/82
Refunds .....		470/88	Aug.	6/88
Taxable Price and Tax Payable on Fuel to				
Propel Motor Vehicles and Railway				
Equipment .....		579/82	Sept.	11/82

	R.R.O. 1980	O.Reg.	Date of Gazette
amended.....		638/82	Oct. 16/82
amended.....		843/82	Jan. 8/83
amended.....		187/83	Apr. 16/83
amended.....		411/83	July 16/83
amended.....		631/83	Oct. 15/83
amended.....		805/83	Jan. 14/84
amended.....		180/84	Apr. 14/84
amended.....		414/84	July 14/84
revoked.....		296/86	June 7/86
<b>FUNERAL SERVICES ACT</b>			
General.....	399		
amended.....		558/81	Sept. 5/81
amended.....		560/83	Sept. 17/83
amended.....		675/83	Nov. 5/83
amended.....		362/86	July 5/86
<b>FUR FARMS ACT</b>			
General.....	400		
amended.....		321/81	May 30/81
<b>G</b>			
<b>GAME AND FISH ACT</b>			
Amphibians.....		470/81	Aug. 1/81
Animals Declared to be Fur-Bearing			
Animals .....	401		
amended.....		692/81	Nov. 7/81
Aylmer Hunting Area.....		29/81	Feb. 14/81
Aylmer Lagoon Hunting Area.....	402		
Bag Limit for Black Bear.....	403		
Beaver Meadow Hunting Area.....		477/85	Oct. 5/85
Black Bear Management Areas.....		348/89	July 1/89
Bobwhite Quail, Wild Turkey and Pheasant - Propagation and Sales.....	404		
amended.....		446/81	July 18/81
amended.....		517/86	Sept. 20/86
(revoked by 578/86)			
Bows and Arrows.....	405		
Bullfrogs.....	406		
amended.....		565/81	Sept. 12/81
(revoked by 694/81)			

	R.R.O. 1980	O.Reg.	Date of Gazette
Bullfrogs.....		694/81	Nov. 7/81
amended.....		522/86	Sept. 20/86
amended.....		622/89	Nov. 18/89
Calton Swamp Hunting Area.....		30/81	Feb. 14/81
Camden Lake Hunting Area.....	407		
Copeland Forest Hunting Area.....	408		
(revoked by 693/81)			
Copeland Forest Hunting Area.....		693/81	Nov. 7/81
amended.....		563/83	Sept. 24/83
Crown Game Preserves.....	409		
amended.....		27/82	Feb. 13/82
amended.....		517/85	Nov. 2/85
amended.....		345/89	July 1/89
Discharge of Fire-Arms From or Across Highways and Roads.....	410		
amended.....		113/81	Mar. 14/81
amended.....		388/81	June 27/81
(revoked by 603/89)			
Discharge of Fire-Arms From or Across Highways and Roads.....		603/89	Nov. 18/89
Discharge of Fire-Arms on Sunday.....	411		
Fingal Hunting Area.....		28/81	Feb. 14/81
Fire-Arms - Aulneau Peninsula.....	412		
amended.....		428/82	July 3/82
amended.....		523/86	Sept. 20/86
Fishing Huts.....	413		
amended.....		753/81	Nov. 28/81
amended.....		24/82	Feb. 13/82
amended.....		380/85	Aug. 10/85
amended.....		71/86	Mar. 1/86
amended.....		574/86	Oct. 11/86
Fishing Licences.....	414		
amended.....		218/81	Apr. 25/81
amended.....		647/81	Oct. 17/82
amended.....		835/81	Jan. 2/82
amended.....		629/82	Oct. 9/82
amended.....		645/83	Oct. 29/83
amended.....		41/84	Feb. 11/84
amended.....		254/84	May 12/84
amended.....		756/84	Dec. 15/84
amended.....		15/85	Feb. 9/85
(revoked by 526/86)			

	R.R.O. 1980	O.Reg.	Date of Gazette	
Fishing Licences.....		526/86	Sept.	20/86
amended.....		211/89	May	13/89
amended.....		620/89	Nov.	18/89
Furs.....	415			
amended.....		154/81	Apr.	4/81
amended.....		857/81	Jan.	9/82
amended.....		203/82	Apr.	24/82
amended.....		627/82	Oct.	9/82
amended.....		621/83	Oct.	15/83
amended.....		700/84	Nov.	17/84
amended.....		701/84	Nov.	17/84
amended.....		4/85	Jan.	26/85
amended.....		519/85	Nov.	2/85
amended.....		521/85	Nov.	2/85
amended.....		518/86	Sept.	20/86
amended.....		598/86	Oct.	18/86
amended.....		573/87	Oct.	31/87
amended.....		628/87	Dec.	5/87
amended.....		15/88	Jan.	30/88
amended.....		664/88	Nov.	12/88
amended.....		613/89	Nov.	18/89
amended.....		656/89	Dec.	23/89
Fur Harvest, Fur Management and Conservation Course.....		154/82	Apr.	3/82
Game Bird Hunting Preserves.....	416			
amended.....		447/81	July	18/84
amended.....		614/89	Nov.	18/89
Game Birds - Captivity, Propagation or Sale.....		578/86	Oct.	11/86
amended.....		673/86	Dec.	6/86
amended.....		621/89	Nov.	18/89
Guides.....	417			
amended.....		500/81	Aug.	15/81
amended.....		272/88	May	14/88
Horwood Lake Hunting Area.....		26/81	Feb.	14/81
amended.....		124/82	Mar.	20/82
amended.....		497/82	Aug.	7/82
revoked.....		128/83	Mar.	26/83
Hullett Hunting Area .....		628/82	Oct.	9/82
amended.....		594/83	Oct.	15/83
amended.....		547/84	Sept.	8/84
Hunter Safety Training Course.....	418			
Hunting in Lake Superior Provincial Park.....	419			
amended.....		125/82	Mar.	20/82
amended .....		130/83	Mar.	26/83
amended.....		220/85	June	1/85



	R.R.O. 1980	O.Reg.	Date of Gazette	
Hunting in Larose Forest..... (revoked by 537/89)		476/85	Oct.	5/85
Hunting in Long Point National Wildlife Area....		564/89	Oct.	28/89
Hunting Licences.....	420			
amended.....		217/81	Apr.	25/81
amended.....		502/81	Aug.	15/81
amended.....		187/82	Apr.	10/82
amended.....		397/82	June	26/82
amended.....		499/82	Aug.	7/82
amended.....		683/82	Oct.	30/82
amended.....		127/83	Mar.	26/83
amended.....		138/83	Mar.	26/83
amended.....		155/83	Apr.	2/83
amended.....		376/83	July	9/83
amended.....		492/83	Aug.	20/83
amended.....		184/84	Apr.	14/84
amended.....		185/84	Apr.	14/84
amended.....		186/84	Apr.	14/84
amended.....		699/84	Nov.	17/84
amended.....		781/84	Dec.	29/84
amended.....		219/85	June	1/85
amended.....		221/85	June	1/85
amended.....		624/85	Dec.	14/85
amended.....		84/86	Mar.	8/86
amended.....		335/86	June	28/86
amended.....		519/86	Sept.	20/86
amended.....		520/86	Sept.	20/86
amended.....		524/86	Sept.	20/86
amended.....		525/86	Sept.	20/86
amended.....		688/86	Dec.	13/86
amended.....		27/87	Feb.	7/87
amended.....		62/87	Feb.	21/87
amended.....		132/87	Mar.	28/87
amended.....		410/87	July	25/87
amended.....		464/87	Aug.	22/87
amended.....		499/87	Sept.	12/87
amended.....		629/87	Dec.	5/87
amended.....		719/87	Jan.	9/88
amended.....		58/88	Feb.	13/88
amended.....		554/88	Sept.	24/88
amended.....		571/88	Oct.	1/88
amended.....		725/88	Dec.	24/88
amended.....		261/89	May	27/89
amended.....		615/89	Nov.	18/89
amended.....		616/89	Nov.	18/89
Hunting on Crown Lands in the Geographic Townships of Bruton and Clyde.....	421			
amended.....		247/83	May	14/83
Hunting on Designated Crown Land and in Provincial Parks.....	422			
amended.....		127/82	Mar.	20/82
amended.....		347/83	June	25/83

	R.R.O. 1980	O.Reg.	Date of Gazette	
amended.....		681/83	Nov.	12/83
amended.....		323/84	June	9/84
amended.....		411/84	July	14/84
amended.....		624/84	Oct.	20/84
amended.....		44/85	Feb.	16/85
amended.....		83/85	Mar.	9/85
amended.....		280/85	June	15/85
amended.....		516/85	Nov.	2/85
amended.....		10/86	Feb.	1/86
amended.....		398/86	July	19/86
amended.....		521/86	Sept.	20/86
amended.....		565/86	Oct.	11/86
amended.....		636/87	Dec.	19/87
amended.....		573/88	Oct.	1/88
amended.....		213/89	May	13/89
amended.....		258/89	May	27/89
amended.....		292/89	June	10/89
amended.....		433/89	Aug.	5/89
amended.....		617/89	Nov.	18/89
Lake St. Lawrence Hunting Area.....	423			
Licence to Chase Raccoon at Night and Fox, Coyote or Wolf During the Day.....		233/82	May	1/82
Licence to Possess Nets.....	424			
Luther Marsh Hunting Area.....	425			
Moose Hunting in Larose Forest..... (expired)		537/89	Oct.	21/89
Nashville Tract Hunting Area.....		487/86	Aug.	30/86
Navy Island Hunting Area.....		645/81	Oct.	17/81
amended.....		156/83	Apr.	2/83
Opasatika Hunting Area.....		27/81	Feb.	14/81
amended.....		126/82	Mar.	20/82
amended.....		496/82	Aug.	7/82
revoked.....		129/83	Mar.	26/83
Open Seasons -				
Black Bear.....	426			
amended .....		339/82	June	12/82
amended .....		493/83	Aug.	20/83
amended .....		327/85	July	6/85
amended .....		118/86	Mar.	29/86
amended .....		28/87	Feb.	7/87
amended .....		133/87	Mar.	28/87
amended .....		262/89	May	27/89
Fur Bearing Animals.....	427			
amended .....		671/81	Oct.	24/81
amended .....		146/83	Apr.	2/83

	R.R.O. 1980	O.Reg.	Date of Gazette
amended .....		306/83	June 4/83
amended .....		308/84	June 2/84
amended .....		381/85	Aug. 10/85
amended .....		518/89	Oct. 14/89
Game Birds.....		501/81	Aug. 15/81
amended .....		156/82	Apr. 3/82
amended .....		192/83	Apr. 16/83
amended .....		508/84	Aug. 25/84
amended .....		782/84	Dec. 29/84
amended .....		218/85	June 1/85
amended .....		328/85	July 6/85
amended .....		687/86	Dec. 13/86
amended .....		673/87	Dec. 26/87
amended .....		404/88	July 16/88
amended .....		663/88	Nov. 12/88
amended .....		260/89	May 27/89
amended .....		631/89	Dec. 2/89
Moose and Deer.....	428		
amended .....		471/81	Aug. 1/81
amended .....		591/81	Sept. 19/81
amended .....		644/81	Oct. 17/81
amended .....		157/82	Apr. 3/82
amended .....		297/82	May 22/82
amended .....		498/82	Aug. 7/82
amended .....		684/82	Oct. 30/82
amended .....		137/83	Mar. 26/83
amended .....		219/83	Apr. 30/83
amended .....		331/83	June 18/83
amended .....		494/83	Aug. 20/83
amended .....		229/84	Apr. 28/84
amended .....		507/84	Aug. 25/84
amended .....		14/85	Feb. 9/85
amended .....		217/85	June 1/85
amended .....		326/85	July 6/85
amended .....		83/86	Mar. 8/86
amended .....		336/86	June 28/86
amended .....		486/86	Aug. 30/86
amended .....		516/86	Sept. 20/86
amended .....		209/87	May 2/87
amended .....		409/87	July 25/87
amended .....		210/88	Apr. 23/88
amended .....		271/88	May 14/88
amended .....		512/88	Aug. 27/88
amended .....		570/88	Oct. 1/88
amended .....		53/89	Feb. 18/89
amended .....		76/89	Mar. 4/89
amended .....		346/89	July 1/89
amended .....		347/89	July 1/89
amended .....		539/89	Oct. 21/89
amended .....		630/89	Dec. 2/89
Rabbits and Squirrels.....		421/81	July 11/81
amended .....		171/82	Apr. 3/82
amended .....		150/83	Apr. 2/83

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amended .....		213/85	June 1/85
amended .....		321/85	June 29/85
Orangeville Reservoir Hunting Area.....	429		
amended .....		595/83	Oct. 15/83
Permit to Export Game.....	430		
amended .....		618/89	Nov. 18/89
Petroglyphs Provincial Park Hunting Area.....		646/81	Oct. 17/81
Polar Bears.....	431		
Possession and Use of Fire-Arms in Darlington Provincial Park.....	432		
revoked.....		11/86	Feb. 1/86
Prohibition of Hunting and Possession of Fire-Arms.....		637/87	Dec. 19/87
(revoked by 614/88)			
Prohibition of Hunting and Possession of Fire-Arms.....		614/88	Oct. 15/88
amended.....		604/89	Nov. 18/89
Reporting and Registering Possession of Certain Game.....		217/86	May 10/86
Reptiles.....		397/84	July 7/84
amended.....		113/88	Mar. 12/88
Sale of Bass and Trout and Fishing Preserves.....	433		
amended.....		755/84	Dec. 15/84
amended.....		619/89	Nov. 18/89
Snares.....		156/81	Apr. 4/81
amended.....		579/86	Oct. 11/86
amended.....		674/87	Dec. 26/87
Stag Island Hunting Area.....	434		
Tiny Marsh Hunting Area.....	435		
amended.....		520/85	Nov. 2/85
amended.....		399/86	July 19/86
amended.....		572/88	Oct. 1/88
Trap-Line Areas.....	436		
amended.....		338/82	June 12/82
amended.....		475/84	Aug. 18/84
amended.....		149/89	Apr. 15/89
Traps.....		673/82	Oct. 23/82
amended.....		377/83	July 9/83
amended.....		5/85	Jan. 26/85

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amended.....		329/85	July	6/85
amended.....		136/89	Apr.	1/89
Traps - Order under Subsection 30(4) of the Act.....		155/81	Apr.	4/81
Waters Set Apart - Frogs.....	437			
Wildlife Management Units.....		155/82	Apr.	3/82
amended.....		685/82	Oct.	30/82
amended.....		509/84	Aug.	25/84
amended.....		325/85	July	6/85
amended.....		518/85	Nov.	2/85
amended.....		337/86	June	28/86
amended.....		488/86	Aug.	30/86
amended.....		638/87	Dec.	19/87
amended.....		304/88	May	28/88
amended.....		344/89	July	1/89
amended.....		538/89	Oct.	21/89
amended.....		563/89	Oct.	28/89
Wolves and Black Bears in Captivity.....	438			
<b>GASOLINE HANDLING ACT</b>				
Gasoline Handling Code.....	439			
amended.....		136/81	Mar.	28/81
amended.....		436/82	July	10/82
amended.....		561/83	Sept.	17/83
amended.....		568/88	Oct.	1/88
amended.....		620/88	Oct.	22/88
amended.....		67/89	Feb.	25/89
amended.....		458/89	Aug.	12/89
<b>GASOLINE TAX ACT</b>				
General.....	440			
amended.....		179/81	Apr.	11/81
amended.....		547/81	Sept.	5/81
amended.....		626/81	Oct.	10/81
amended.....		37/82	Feb.	13/82
amended.....		246/82	May	1/82
amended.....		269/82	May	8/82
amended.....		386/83	July	9/83
amended.....		509/83	July	27/83
amended.....		603/83	Oct.	15/83
amended.....		648/84	Oct.	27/84
amended.....		254/85	June	8/85
amended.....		542/86	Sept.	20/86
amended.....		685/86	Dec.	13/86
amended.....		472/88	Aug.	6/88
amended.....		88/89	Mar.	11/89
General.....		648/86	Nov.	15/86
amended.....		186/88	Apr.	23/88
amended.....		473/88	Aug.	6/88

	R.R.O. 1980	O.Reg.	Date of Gazette
<b>Taxable Prices and Tax on Gasoline and Aviation Fuel.....</b>	441/81	July	11/81
amended.....	631/81	Oct.	10/81
amended.....	872/81	Jan.	16/82
amended.....	184/82	Apr.	10/82
amended.....	449/82	July	17/82
amended.....	639/82	Oct.	16/82
amended.....	842/82	Jan.	8/83
amended.....	186/83	Apr.	16/83
amended.....	412/83	July	16/83
amended.....	632/83	Oct.	15/83
amended.....	806/83	Jan.	14/84
amended.....	181/84	Apr.	14/84
amended.....	415/84	July	14/84
(revoked by 648/86)			

#### GENERAL SESSIONS ACT

(See now Courts of Justice Act, 1984)

Sittings of the General Sessions of the Peace for the Judicial District of Haldimand..... (expired)	11/81	Jan.	31/81
Sittings of the General Sessions of the Peace for the County of Peterborough..... (expired)	340/81	June	6/81
Sittings of the General Sessions of the Peace for the Judicial District of Peel..... (expired)	341/81	June	6/81
Sittings of the General Sessions of the Peace for the Counties and Districts of Ontario..... (expired)	853/81	Jan.	9/82
Sittings of the General Sessions of the Peace for the District of Muskoka..... (expired)	385/82	June	19/82
Sittings of the General Sessions of the Peace for the Judicial District of Peel..... (expired)	386/82	June	19/82
Sittings of the General Sessions of the Peace for the County of Peterborough..... (expired)	423/82	July	3/82
Sittings of the General Sessions of the Peace for the Counties and Districts of Ontario..... (expired)	828/82	Jan.	8/83

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Sittings of the General Sessions of the Peace for the Judicial District of Hamilton-Wentworth..... (expired)		27/83	Jan.	29/83
Sittings of the General Sessions of the Peace for the District of Kenora..... (expired)		174/83	Apr.	16/83
Sittings of the General Sessions of the Peace for the Judicial District of York..... (expired)		338/83	June	25/83
Sittings of the General Sessions of the Peace for the Judicial District of Peel..... (expired)		339/83	June	25/83
Sittings of the General Sessions of the Peace for the District of Parry Sound..... (expired)		433/83	July	23/83
Sittings of the General Sessions of the Peace for the County of Perth..... (expired)		434/83	July	23/83
Sittings of the General Sessions of the Peace for the Districts and Counties of Ontario..... (expired)		764/83	Dec.	24/83
Sittings of the General Sessions of the Peace for the Counties of Peterborough, Prescott and Russell, Lambton and Wellington..... (expired)		16/84	Jan.	28/84
Sittings of the General Sessions of the Peace for the Judicial District of Peel..... (expired)		17/84	Jan.	28/84
Sittings of the General Sessions of the Peace for the County of Perth..... (expired)		373/84	June	30/84
Sittings of the General Sessions of the Peace for the County of Perth..... (expired)		678/84	Nov.	10/84

## GENERAL WELFARE ASSISTANCE ACT

Civil Legal Aid.....	829/82	Jan.	8/83
General.....	441		
amended.....	48/81	Feb.	21/81
amended.....	186/81	Apr.	11/81

	R.R.O. 1980	O.Reg.	Date of Gazette
amended.....	270/81	May	16/81
amended.....	480/81	Aug.	1/81
amended.....	697/81	Nov.	7/81
amended.....	722/81	Nov.	14/81
amended.....	68/82	Feb.	20/82
amended.....	312/82	May	22/82
amended.....	456/82	July	17/82
amended.....	548/82	Aug.	21/82
amended.....	655/82	Oct.	16/82
amended.....	656/82	Oct.	16/82
amended.....	722/82	Nov.	13/82
amended.....	728/82	Nov.	13/82
amended.....	786/82	Dec.	18/82
amended.....	69/83	Feb.	12/83
amended.....	277/83	May	21/83
amended.....	361/83	July	9/83
amended.....	463/83	Aug.	6/83
amended.....	558/83	Sept.	17/83
amended.....	649/83	Oct.	29/83
amended.....	657/83	Oct.	29/83
amended.....	691/83	Nov.	12/83
amended.....	698/83	Nov.	19/83
amended.....	785/83	Jan.	7/84
amended.....	62/84	Feb.	18/84
amended.....	214/84	Apr.	28/84
amended.....	309/84	June	2/84
amended.....	402/84	July	14/84
amended.....	495/84	Aug.	18/84
amended.....	703/84	Nov.	17/84
amended.....	708/84	Nov.	17/84
amended.....	823/84	Jan.	19/85
amended.....	824/84	Jan.	19/85
amended.....	26/85	Feb.	9/85
amended.....	137/85	Apr.	20/85
amended.....	210/85	May	25/85
amended.....	399/85	Aug.	17/85
amended.....	552/85	Nov.	16/85
amended.....	677/85	Jan.	4/86
amended.....	46/86	Feb.	15/86
amended.....	139/86	Apr.	5/86
amended.....	244/86	May	17/86
amended.....	395/86	July	12/86
amended.....	441/86	Aug.	16/86
amended.....	503/86	Sept.	13/86
amended.....	639/86	Nov.	15/86
amended.....	640/86	Nov.	15/86
amended.....	681/86	Dec.	13/86
amended.....	741/86	Jan.	3/87
amended.....	743/86	Jan.	3/87
amended.....	37/87	Feb.	14/87
amended.....	170/87	Apr.	18/87
amended.....	226/87	May	9/87
amended.....	381/87	July	11/87
amended.....	450/87	Aug.	15/87
amended.....	489/87	Sept.	12/87



	R.R.O. 1980	O.Reg.	Date of Gazette	
amended.....		590/87	Nov.	14/87
amended.....		593/87	Nov.	14/87
amended.....		713/87	Jan.	2/88
amended.....		50/88	Feb.	13/88
amended.....		269/88	May	14/88
amended.....		484/88	Aug.	13/88
amended.....		549/88	Sept.	17/88
amended.....		650/88	Nov.	12/88
amended.....		713/88	Dec.	17/88
amended.....		747/88	Dec.	31/88
amended.....		45/89	Feb.	18/89
amended.....		164/89	Apr.	15/89
amended.....		169/89	Apr.	15/89
amended.....		228/89	May	13/89
amended.....		339/89	June	24/89
amended.....		431/89	Aug.	5/89
amended.....		438/89	Aug.	12/89
amended.....		525/89	Oct.	14/89
amended.....		527/89	Oct.	14/89
amended.....		554/89	Oct.	21/89
amended.....		607/89	Nov.	18/89
amended.....		637/89	Dec.	2/89
amended.....		687/89	Dec.	30/89
Indian Bands.....	442			
amended.....		122/82	Mar.	20/82
amended.....		572/82	Sept.	11/82
amended.....		822/84	Jan.	19/85
amended.....		352/85	July	6/85
amended.....		564/86	Oct.	11/86
amended.....		642/87	Dec.	19/87
amended.....		318/88	June	4/88
amended.....		166/89	Apr.	15/89
<b>GRAIN CORN MARKETING ACT, 1984</b>				
Licence Fees.....		559/84	Sept.	8/84
amended.....		379/88	July	2/88
amended.....		547/89	Oct.	21/89
<b>GRAIN ELEVATOR STORAGE ACT</b> (See now <u>Grain Elevator Storage Act, 1983</u> )				
General.....	443			
(revoked by 420/84)				
<b>GRAIN ELEVATOR STORAGE ACT, 1983</b>				
General.....		420/84	July	14/84
amended.....		548/89	Oct.	21/89
<b>GUARANTEE COMPANIES SECURITIES ACT</b>				
Approved Guarantee Companies.....	444			
amended.....		21/81	Feb.	14/81
amended.....		106/81	Mar.	14/81

	R.R.O. 1980	O.Reg.	Date of Gazette
amended.....	107/81	Mar.	14/81
amended.....	568/81	Sept.	12/81
amended.....	759/81	Nov.	28/81
amended.....	562/83	Sept.	17/83
amended.....	125/84	Mar.	17/84
amended.....	93/85	Mar.	9/85
amended.....	230/85	June	1/85
amended.....	404/85	Aug.	24/85
amended.....	536/85	Nov.	9/85
amended.....	46/88	Feb.	13/88
amended.....	699/88	Dec.	10/88

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## HEALING ARTS RADIATION PROTECTION ACT

Hospitals Prescribed For The Installation  
and Operation of Computerized Axial

Tomography Scanners.....	344/84	June	16/84
amended.....	237/86	May	17/86
amended.....	557/86	Oct.	4/86
amended.....	24/87	Feb.	7/87
amended.....	241/87	May	23/87
amended.....	461/88	July	30/88
X-Ray Safety Code.....	45/84	Feb.	11/84
amended.....	511/85	Oct.	26/85
amended.....	722/87	Jan.	9/88

## HEALTH CARE ACCESSIBILITY ACT, 1986

Administrative Charge.....	703/86	Dec.	20/86
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## HEALTH DISCIPLINES ACT

Child Resistant Packages.....	445		
Dental Hygienists.....	446		
amended.....	681/84	Nov.	10/84
amended.....	705/86	Dec.	20/86
amended.....	655/88	Nov.	12/88
amended.....	580/89	Oct.	28/89
Dentistry.....	447		
amended.....	71/81	Mar.	7/81
amended.....	194/81	Apr.	18/81
amended.....	504/81	Aug.	15/81
amended.....	720/83	Dec.	3/83
amended.....	682/84	Nov.	10/84
amended.....	581/85	Nov.	23/85
amended.....	379/86	July	12/86
amended.....	637/86	Nov.	15/86
amended.....	657/87	Dec.	19/87

	R.R.O. 1980	O.Reg.	Date of Gazette	
amended.....		11/88	Jan.	30/88
amended.....		245/88	May	7/88
amended.....		656/88	Nov.	12/88
amended.....		579/89	Oct.	28/89
Medicine.....	448			
amended.....		205/82	Apr.	24/82
amended.....		823/82	Jan.	1/83
amended.....		851/82	Jan.	15/83
amended.....		112/83	Mar.	19/83
amended.....		192/84	Apr.	14/84
amended.....		344/85	July	6/85
amended.....		72/87	Feb.	28/87
amended.....		445/87	Aug.	15/87
amended.....		206/89	May	6/89
Nursing.....	449			
amended.....		506/81	Aug.	15/81
amended.....		665/81	Oct.	24/81
amended.....		355/82	June	12/82
amended.....		588/83	Oct.	1/83
amended.....		144/85	Apr.	20/85
amended.....		556/86	Oct.	4/86
amended.....		11/87	Jan.	31/87
amended.....		134/88	Mar.	26/88
amended.....		340/88	June	11/88
amended.....		585/88	Oct.	8/88
amended.....		63/89	Feb.	18/89
amended.....		523/89	Oct.	14/89
Optometry.....	450			
amended.....		478/82	July	31/82
amended.....		47/87	Feb.	14/87
amended.....		586/88	Oct.	8/88
Parcost C.D.I.....		18/81	Feb.	7/81
amended.....		44/81	Feb.	21/81
amended.....		210/81	Apr.	25/81
(revoked by 413/81)				
Parcost C.D.I.....		413/81	July	4/81
amended.....		640/81	Oct.	17/81
(revoked by 829/81)				
Parcost C.D.I.....		829/81	Dec.	26/81
(revoked by 425/82)				
Parcost C.D.I.....		425/82	July	3/82
amended.....		613/82	Sept.	25/82
(revoked by 836/82)				
Parcost C.D.I.....		836/82	Jan.	8/83
amended.....		103/83	Mar.	12/83
(revoked by 427/83)				

	R.R.O. 1980	O.Reg.	Date of Gazette	
Parcost C.D.I..... (revoked by 107/84)		427/83	July	16/83
Parcost C.D.I..... amended..... (revoked by 421/84)		107/84 172/84	Mar. Apr.	3/84 7/84
Parcost C.D.I..... (revoked by 839/84)		421/84	July	14/84
Parcost C.D.I..... amended..... amended..... (revoked by 690/86)		839/84 63/85 224/86	Jan. Feb. May	19/85 23/85 10/86
Pharmacy.....	451			
amended.....		505/81	Aug.	15/81
amended.....		356/82	June	12/82
amended.....		835/82	Jan.	8/83
amended.....		422/84	July	14/84
amended.....		817/84	Jan.	19/85
amended.....		671/86	Dec.	6/86
amended.....		719/86	Dec.	27/86
amended.....		512/87	Sept.	19/87
amended.....		595/87	Nov.	21/87
amended.....		657/88	Nov.	12/88
amended.....		62/89	Feb.	18/89
amended.....		116/89	Mar.	25/89
amended.....		428/89	Aug.	5/89
amended.....		581/89	Oct.	28/89
HEALTH INSURANCE ACT				
General.....	452			
amended.....		36/81	Feb.	14/81
amended.....		37/81	Feb.	14/81
amended.....		38/81	Feb.	14/81
amended.....		61/81	Feb.	28/81
amended.....		120/81	Mar.	21/81
amended.....		121/81	Mar.	21/81
amended.....		122/81	Mar.	21/81
amended.....		139/81	Mar.	28/81
amended.....		168/81	Apr.	11/81
amended.....		231/81	May	2/81
amended.....		232/81	May	2/81
amended.....		253/81	May	16/81
amended.....		254/81	May	16/81
amended.....		298/81	May	23/81
amended.....		331/81	June	6/81
amended.....		332/81	June	6/81
amended.....		363/81	June	20/81
amended.....		395/81	June	27/81
amended.....		423/81	July	11/81
amended.....		459/81	July	25/81
amended.....		478/81	Aug.	1/81

	R.R.O. 1980	O.Reg.	Date of Gazette
amended.....	479/81	Aug.	1/81
amended.....	525/81	Aug.	22/81
amended.....	576/81	Sept.	12/81
amended.....	581/81	Sept.	12/81
amended.....	642/81	Oct.	17/81
amended.....	685/81	Oct.	31/81
amended.....	742/81	Nov.	21/81
amended.....	743/81	Nov.	21/81
amended.....	751/81	Nov.	28/81
amended.....	794/81	Dec.	12/81
amended.....	810/81	Dec.	19/81
amended.....	12/82	Jan.	30/82
amended.....	53/82	Feb.	20/82
amended.....	82/82	Mar.	6/82
amended.....	83/82	Mar.	6/82
amended.....	235/82	May	1/82
amended.....	256/82	May	1/82
amended.....	260/82	May	8/82
amended.....	293/82	May	22/82
amended.....	294/82	May	22/82
amended.....	295/82	May	22/82
amended.....	335/82	June	5/82
amended.....	336/82	June	12/82
amended.....	337/82	June	12/82
amended.....	393/82	June	26/82
amended.....	412/82	July	3/82
amended.....	430/82	July	10/82
amended.....	431/82	July	10/82
amended.....	489/82	Aug.	7/82
amended.....	527/82	Aug.	21/82
amended.....	528/82	Aug.	21/82
amended.....	529/82	Aug.	21/82
amended.....	564/82	Sept.	4/82
amended.....	609/82	Sept.	25/82
amended.....	633/82	Oct.	9/82
amended.....	716/82	Nov.	13/82
amended.....	717/82	Nov.	13/82
amended.....	733/82	Nov.	20/82
amended.....	833/82	Jan.	8/83
amended.....	834/82	Jan.	8/83
amended.....	77/83	Feb.	19/83
amended.....	94/83	Feb.	26/83
amended.....	122/83	Mar.	26/83
amended.....	161/83	Apr.	9/83
amended.....	197/83	Apr.	16/83
amended.....	233/83	May	7/83
amended.....	242/83	May	14/83
amended.....	259/83	May	21/83
amended.....	281/83	May	28/83
amended.....	282/83	May	28/83
amended.....	285/83	May	28/83
amended.....	368/83	July	9/83
amended.....	458/83	Aug.	6/83
amended.....	460/83	Aug.	6/83
amended.....	497/83	Aug.	27/83

	R.R.O. 1980	O.Reg.	Date of Gazette
amended.....	540/83	Sept.	10/83
amended.....	651/83	Oct.	29/83
amended.....	704/83	Nov.	19/83
amended.....	721/83	Dec.	3/83
amended.....	789/83	Jan.	7/84
amended.....	808/83	Jan.	14/84
amended.....	3/84	Jan.	21/84
amended.....	33/84	Feb.	11/84
amended.....	53/84	Feb.	18/84
amended.....	56/84	Feb.	18/84
amended.....	93/84	Mar.	3/84
amended.....	168/84	Mar.	31/84
amended.....	209/84	Apr.	28/84
amended.....	288/84	May	19/84
amended.....	290/84	May	19/84
amended.....	351/84	June	23/84
amended.....	386/84	July	7/84
amended.....	387/84	July	7/84
amended.....	388/84	July	7/84
amended.....	389/84	July	7/84
amended.....	390/84	July	7/84
amended.....	391/84	July	7/84
amended.....	478/84	Aug.	18/84
amended.....	479/84	Aug.	18/84
amended.....	480/84	Aug.	18/84
amended.....	518/84	Sept.	1/84
amended.....	548/84	Sept.	8/84
amended.....	610/84	Oct.	13/84
amended.....	611/84	Oct.	13/84
amended.....	615/84	Oct.	20/84
amended.....	637/84	Oct.	27/84
amended.....	638/84	Oct.	27/84
amended.....	662/84	Nov.	10/84
amended.....	663/84	Nov.	10/84
amended.....	717/84	Nov.	24/84
amended.....	751/84	Dec.	15/84
amended.....	752/84	Dec.	15/84
amended.....	799/84	Jan.	5/85
amended.....	826/84	Jan.	19/85
amended.....	827/84	Jan.	19/85
amended.....	828/84	Jan.	19/85
amended.....	829/84	Jan.	19/85
amended.....	18/85	Feb.	9/85
amended.....	19/85	Feb.	9/85
amended.....	20/85	Feb.	9/85
amended.....	60/85	Feb.	23/85
amended.....	145/85	Apr.	20/85
amended.....	206/85	May	25/85
amended.....	226/85	June	1/85
amended.....	274/85	June	15/85
amended.....	330/85	July	6/85
amended.....	345/85	July	6/85
amended.....	346/85	July	6/85
amended.....	347/85	July	6/85
amended.....	348/85	July	6/85

	R.R.O. 1980	O.Reg.	Date of Gazette	
amended.....	408/85	Aug.	24/85	
amended.....	515/85	Nov.	2/85	
amended.....	535/85	Nov.	9/85	
amended.....	565/85	Nov.	23/85	
amended.....	697/85	Jan.	11/86	
amended.....	18/86	Feb.	1/86	
amended.....	19/86	Feb.	1/86	
amended.....	20/86	Feb.	1/86	
amended.....	32/86	Feb.	8/86	
amended.....	33/86	Feb.	8/86	
amended.....	41/86	Feb.	15/86	
amended.....	42/86	Feb.	15/86	
amended.....	78/86	Mar.	8/86	
amended.....	90/86	Mar.	8/86	
amended.....	121/86	Mar.	29/86	
amended.....	156/86	Apr.	12/86	
amended.....	157/86	Apr.	12/86	
amended.....	158/86	Apr.	12/86	
amended.....	179/86	Apr.	19/86	
amended.....	180/86	Apr.	19/86	
amended.....	215/86	May	3/86	
amended.....	241/86	May	17/86	
amended.....	288/86	May	31/86	
amended.....	341/86	June	28/86	
amended.....	342/86	June	28/86	
amended.....	388/86	July	12/86	
amended.....	389/86	July	12/86	
amended.....	390/86	July	12/86	
amended.....	391/86	July	12/86	
amended.....	438/86	Aug.	16/86	
amended.....	455/86	Aug.	16/86	
amended.....	558/86	Oct.	11/86	
amended.....	559/86	Oct.	11/86	
amended.....	610/86	Oct.	25/86	
amended.....	645/86	Nov.	15/86	
amended.....	646/86	Nov.	15/86	
amended.....	647/86	Nov.	15/86	
amended.....	704/86	Dec.	20/86	
amended.....	721/86	Dec.	27/86	
amended.....	722/86	Dec.	27/86	
amended.....	744/86	Jan.	3/87	
amended.....	745/86	Jan.	3/87	
amended.....	746/86	Jan.	3/87	
amended.....	25/87	Feb.	7/87	
amended.....	51/87	Feb.	14/87	
amended.....	76/87	Feb.	28/87	
amended.....	105/87	Mar.	14/87	
amended.....	118/87	Mar.	21/87	
amended.....	212/87	May	9/87	
amended.....	213/87	May	9/87	
amended.....	283/87	June	13/87	
amended.....	405/87	July	25/87	
amended.....	425/87	Aug.	8/87	
amended.....	426/87	Aug.	8/87	
amended.....	427/87	Aug.	8/87	

	R.R.O. 1980	O.Reg.	Date of Gazette
amended.....	457/87	Aug.	15/87
amended.....	458/87	Aug.	15/87
amended.....	471/87	Aug.	29/87
amended.....	472/87	Aug.	29/87
amended.....	596/87	Nov.	21/87
amended.....	616/87	Dec.	5/87
amended.....	617/87	Dec.	5/87
amended.....	36/88	Feb.	6/88
amended.....	43/88	Feb.	13/88
amended.....	126/88	Mar.	19/88
amended.....	137/88	Mar.	26/88
amended.....	192/88	Apr.	23/88
amended.....	214/88	Apr.	23/88
amended.....	240/88	May	7/88
amended.....	247/88	May	14/88
amended.....	265/88	May	14/88
amended.....	491/88	Aug.	20/88
amended.....	574/88	Oct.	1/88
amended.....	613/88	Oct.	15/88
amended.....	622/88	Oct.	22/88
amended.....	652/88	Nov.	12/88
amended.....	689/88	Nov.	26/88
amended.....	704/88	Dec.	10/88
amended.....	33/89	Feb.	11/89
amended.....	39/89	Feb.	11/89
amended.....	78/89	Mar.	4/89
amended.....	94/89	Mar.	11/89
amended.....	130/89	Apr.	1/89
amended.....	191/89	Apr.	22/89
amended.....	192/89	Apr.	22/89
amended.....	196/89	May	6/89
amended.....	231/89	May	13/89
amended.....	233/89	May	20/89
amended.....	369/89	July	8/89
amended.....	447/89	Aug.	12/89
amended.....	480/89	Sept.	2/89
amended.....	481/89	Sept.	2/89
amended.....	531/89	Oct.	14/89
amended.....	557/89	Oct.	21/89
amended.....	583/89	Oct.	28/89
amended.....	584/89	Oct.	28/89
amended.....	610/89	Nov.	18/89
amended.....	653/89	Dec.	23/89
amended.....	654/89	Dec.	23/89
amended.....	681/89	Dec.	30/89
amended.....	717/89	Jan.	6/90

#### HEALTH PROTECTION AND PROMOTION ACT, 1983

Areas Comprising Health Units.....	236/84	Apr.	28/84
amended.....	58/85	Feb.	16/85
amended.....	239/87	May	23/87
amended.....	447/87	Aug.	15/87
amended.....	80/88	Feb.	27/88
amended.....	327/89	June	17/89



	R.R.O. 1980	O.Reg.	Date of Gazette
Camps in Unorganized Territory.....	193/84	Apr.	14/84
Capital Assistance Grants for Boards of Health.....	234/84	Apr.	28/84
Clinics for Sexually Transmitted Diseases.....	237/84	Apr.	28/84
Communicable Diseases - General.....	292/84	May	19/84
Designation of Communicable Diseases.....	161/84	Mar.	24/84
amended.....	698/86	Dec.	20/86
amended.....	666/88	Nov.	12/88
Designation of Municipal Members of Boards of Health.....	235/84	Apr.	28/84
amended.....	57/85	Feb.	16/85
amended.....	240/87	May	23/87
amended.....	446/87	Aug.	15/87
amended.....	79/88	Feb.	27/88
amended.....	317/89	June	10/89
amended.....	326/89	June	17/89
amended.....	524/89	Oct.	14/89
Designation of Reportable Diseases.....	162/84	Mar.	24/84
amended.....	699/86	Dec.	20/86
amended.....	667/88	Nov.	12/88
Exemption - Subsection 37a(2) of the Act.....	587/88	Oct.	8/88
amended.....	582/89	Oct.	28/89
Food Premises.....	243/84	May	5/84
Grants for Health Promotion Projects and Initiatives.....	479/87	Aug.	29/87
Grants to Boards of Health.....	382/84	June	30/84
amended.....	636/84	Oct.	27/84
amended.....	257/85	June	8/85
amended.....	515/87	Sept.	19/87
amended.....	604/87	Nov.	21/87
amended.....	246/88	May	7/88
Public Pools.....	381/84	June	30/84
amended.....	146/85	Apr.	20/85
amended.....	569/88	Oct.	1/88
Qualifications of Boards of Health Staff.....	164/84	Mar.	24/84
Rabies - Immunization.....	594/85	Dec.	7/85
amended.....	120/86	Mar.	29/86
amended.....	287/86	May	31/86
amended.....	501/86	Sept.	13/86
amended.....	622/86	Nov.	8/86
amended.....	660/86	Nov.	22/86

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amended.....		720/86	Dec. 27/86
amended.....		117/87	Mar. 21/87
amended.....		248/87	May 30/87
amended.....		416/87	Aug. 1/87
amended.....		581/87	Nov. 7/87
amended.....		135/88	Mar. 26/88
amended.....		341/88	June 11/88
amended.....		612/89	Nov. 18/89
Recreational Camps.....		242/84	May 5/84
Reports.....		490/85	Oct. 19/85
amended.....		175/89	Apr. 15/89
School Health Services and Programs.....		516/84	Aug. 25/84
Slaughterhouses and Meat Processing Plants.....		293/84	May 19/84
Warrant.....		163/84	Mar. 24/84
<b>HIGHWAY TRAFFIC ACT</b>			
Allowable Gross Weight for Designated Class of Vehicle.....	453		
amended.....		199/87	Apr. 25/87
Appeals.....	454		
amended.....		117/81	Mar. 14/81
Commercial Motor Vehicle Inspections.....		86/89	Mar. 4/89
Commercial Vehicle Operator's Registration Certificates.....		23/89	Feb. 4/89
amended.....		397/89	July 22/89
Covering of Loads.....	455		
Dangerous Loads.....	456		
revoked.....		364/85	July 13/85
Demerit Point System.....	457		
(revoked by 359/81)			
Demerit Point System.....		359/81	June 20/81
amended.....		360/81	June 20/81
amended.....		202/82	Apr. 24/82
amended.....		599/82	Sept. 18/82
amended.....		276/84	May 19/84
amended.....		633/84	Oct. 20/84
amended.....		67/86	Mar. 1/86
amended.....		724/86	Dec. 27/86
Designation of Highways.....	458		
Designation of Termination Date of Freeze-Up Periods under Subsection 102(2) of the Act.....		116/81	Mar. 14/81
(expired)			

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Designation of Paved Shoulders on King's Highway.....	459			
amended.....		16/81	Feb.	7/81
Driver Improvement Program.....	460			
Driver Licence Examinations.....	461			
amended.....		729/82	Nov.	20/82
amended.....		275/84	May	19/84
amended.....		641/85	Dec.	28/85
Drivers' Licences.....	462			
amended.....		118/81	Mar.	14/81
amended.....		250/81	May	16/81
amended.....		361/81	June	20/81
amended.....		370/81	June	20/81
amended.....		371/81	June	20/81
amended.....		325/82	May	29/82
amended.....		357/82	June	12/82
amended.....		359/82	June	12/82
amended.....		543/82	Aug.	21/82
amended.....		597/82	Sept.	18/82
amended.....		743/82	Nov.	27/82
amended.....		121/84	Mar.	10/84
amended.....		277/84	May	19/84
amended.....		378/84	June	30/84
amended.....		488/84	Aug.	18/84
amended.....		725/84	Nov.	24/84
amended.....		267/85	June	15/85
amended.....		628/85	Dec.	14/85
amended.....		96/88	Mar.	5/88
amended.....		234/88	May	7/88
amended.....		285/88	May	21/88
amended.....		751/88	Jan.	7/89
amended.....		230/89	May	13/89
amended.....		238/89	May	20/89
amended.....		342/89	July	1/89
Driver's Licence Suspension for Default of Payment of Fine.....	463			
Driving Instructor's Licence.....	464			
amended.....		362/81	June	20/81
amended.....		376/84	June	30/84
amended.....		242/86	May	17/86
amended.....		97/88	Mar.	5/88
amended.....		237/89	May	20/89
Equipment.....	465			
amended.....		31/85	Feb.	9/85
amended.....		293/89	June	10/89
Exemption from the Provisions of Section 7 of the Act - State of Alabama.....		230/84	Apr.	28/84

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California.....		268/85	June	15/85
Florida.....		741/83	Dec.	17/83
Georgia.....		689/83	Nov.	12/83
Iowa.....		679/84	Nov.	10/84
Kansas.....		714/87	Jan.	2/88
Louisiana.....		740/83	Dec.	17/83
Maine.....		588/84	Sept.	29/84
Maryland.....		743/83	Dec.	17/83
Massachusetts.....		169/84	Nov.	31/84
Mississippi.....		686/83	Nov.	12/83
Missouri.....		687/83	Nov.	12/83
Montana.....		532/84	Sept.	1/84
New Jersey.....		490/84	Aug.	18/84
North Carolina.....		688/83	Nov.	12/83
Oregon.....		30/85	Feb.	9/85
Rhode Island.....		587/84	Sept.	29/84
South Carolina.....		739/83	Dec.	17/83
Tennessee..... (revoked by 268/85)		425/83	July	16/83
Tennessee.....		742/83	Dec.	17/83
Texas.....		726/84	Nov.	24/84
Virginia.....		102/84	Mar.	3/84
West Virginia.....		646/83	Oct.	29/83
Wisconsin.....		659/84	Nov.	3/84
Exemption from the Provisions of Sections 7 and 10 of the Act				
- States of the United States of America.....	466			
amended.....		643/81	Oct.	17/81
amended.....		415/82	July	3/82
amended.....		230/84	Apr.	28/84
amended.....		428/84	July	14/84
amended.....		490/84	Aug.	18/84

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amended.....		532/84	Sept. 1/84
amended.....		588/84	Sept. 29/84
amended.....		659/84	Nov. 3/84
amended.....		679/84	Nov. 10/84
amended.....		726/84	Nov. 24/84
amended.....		268/85	June 15/85
<b>Exemption from the Provisions of Sections 7 and 10 of the Act - State of</b>			
Illinois.....		661/82	Oct. 23/82
Maryland..... (revoked by 268/85)		658/82	Oct. 23/82
Michigan.....		678/81	Oct. 31/81
South Dakota.....		660/82	Oct. 23/82
<b>Exemption from the Provisions of Subsection 68(1) of the Act - Province of Alberta.....</b>			
	467		
State of New York.....		121/83	Mar. 19/83
<b>Extending Term of Validity of Driver's Licence.....</b>			
(revoked by 418/87)		375/87	July 11/87
<b>Extending Validity of Driver's Licence.....</b>			
(revoked by 549/81)		473/81	Aug. 1/81
<b>Extending Validity of Driver's Licence.....</b>			
(expired)		549/81	Sept. 5/81
<b>Extending Validity of Motor Vehicle Permits.....</b>			
(expired)		843/81	Jan. 2/82
<b>Garage Licences.....</b>			
	468		
amended.....		46/81	Feb. 21/81
amended.....		204/81	Apr. 18/81
amended.....		659/82	Oct. 23/82
amended.....		236/89	May 20/89
<b>General.....</b>			
	469		
amended.....		45/81	Feb. 21/81
amended.....		95/81	Mar. 14/81
amended.....		193/81	Apr. 18/81
amended.....		248/81	May 16/81
amended.....		337/81	June 6/81
amended.....		460/81	July 25/81
amended.....		461/81	July 25/81
amended.....		664/81	Oct. 24/81
amended.....		791/81	Dec. 12/81
amended.....		792/81	Dec. 12/81

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amended.....		801/81	Dec. 12/81
amended.....		358/82	June 12/82
amended.....		477/82	July 31/82
amended.....		542/82	Aug. 21/82
amended.....		744/82	Nov. 27/82
amended.....		49/84	Feb. 18/84
amended.....		489/84	Aug. 18/84
Gross Vehicle Weights.....	470		
Gross Weight on Bridges.....	471		
amended.....		111/87	Mar. 21/87
Gross Weight on the Kabitotikwia River Bridge.....		491/84	Aug. 18/84
revoked.....		122/85	Mar. 30/85
Gross Weight on the Kaministikwia River Bridge.....		524/83	Sept. 3/83
Gross Weight on the Trout Lake River Bridge.....		300/82	May 22/82
revoked.....		390/82	June 19/82
Highway Closings.....	472		
Hours of Work.....		61/89	Feb. 18/89
Load Limits.....		98/81	Mar. 14/81
amended.....		99/81	Mar. 14/81
Load Limits on Local Roads Within Local Roads Areas.....	473		
amended.....		100/81	Mar. 14/81
Motor Vehicle Inspection Stations.....	474		
amended.....		508/81	Aug. 15/81
amended.....		60/82	Feb. 20/82
amended.....		525/84	Sept. 1/84
amended.....		820/84	Jan. 19/85
amended.....		449/85	Sept. 21/85
amended.....		665/86	Nov. 29/86
amended.....		140/88	Mar. 26/88
amended.....		252/89	May 27/89
Notice to Have Motor Vehicle Examined and Tested.....	475		
(revoked by 61/82)			
Notice to Have Motor Vehicle Examined and Tested.....		61/82	Feb. 20/82
amended.....		350/83	June 25/83
Over-Dimensional Farm Vehicles.....	476		
amended.....		427/84	July 14/84
amended.....		235/88	May 7/88

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Parking.....	477			
amended.....		13/81	Feb.	7/81
amended.....		62/81	Feb.	28/81
amended.....		110/81	Mar.	14/81
amended.....		199/81	Apr.	18/81
amended.....		213/81	Apr.	25/81
amended.....		339/81	June	6/81
amended.....		445/81	July	18/81
amended.....		455/81	July	25/81
amended.....		529/81	Aug.	29/81
amended.....		661/81	Oct.	17/81
amended.....		717/81	Nov.	7/81
amended.....		790/81	Dec.	12/81
amended.....		803/81	Dec.	19/81
amended.....		856/81	Jan.	9/82
amended.....		14/82	Feb.	6/82
amended.....		123/82	Mar.	20/82
amended.....		228/82	May	1/82
amended.....		318/82	May	29/82
amended.....		396/82	June	26/82
amended.....		502/82	Aug.	7/82
amended.....		644/82	Oct.	16/82
amended.....		801/82	Dec.	25/82
amended.....		31/83	Feb.	5/83
amended.....		131/83	Mar.	26/83
amended.....		189/83	Apr.	16/83
amended.....		228/83	May	7/83
amended.....		400/83	July	16/83
amended.....		457/83	Aug.	6/83
amended.....		661/83	Oct.	29/83
amended.....		682/83	Nov.	12/83
amended.....		4/84	Jan.	21/84
amended.....		177/84	Apr.	14/84
amended.....		435/84	July	21/84
amended.....		550/84	Sept.	1/84
amended.....		694/84	Nov.	17/84
amended.....		85/85	Mar.	9/85
amended.....		184/85	May	11/85
amended.....		214/85	June	1/85
amended.....		378/85	Aug.	3/85
amended.....		405/85	Aug.	24/85
amended.....		572/85	Nov.	23/85
amended.....		598/85	Dec.	14/85
amended.....		39/86	Feb.	15/86
amended.....		80/86	Mar.	8/86
amended.....		89/86	Mar.	8/86
amended.....		137/86	Apr.	5/86
amended.....		210/86	May	3/86
amended.....		319/86	June	21/86
amended.....		473/86	Aug.	23/86
amended.....		474/86	Aug.	23/86
amended.....		547/86	Sept.	27/86
amended.....		630/86	Nov.	15/86
amended.....		631/86	Nov.	15/86
amended.....		121/87	Mar.	28/87

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amended.....		397/87	July	18/87
amended.....		543/87	Oct.	17/87
amended.....		684/87	Jan.	2/88
amended.....		157/88	Apr.	9/88
amended.....		316/88	June	4/88
amended.....		381/88	July	2/88
amended.....		504/88	Aug.	27/88
amended.....		505/88	Aug.	27/88
amended.....		629/88	Oct.	29/88
amended.....		20/89	Feb.	4/89
amended.....		122/89	Mar.	25/89
amended.....		217/89	May	13/89
amended.....		349/89	July	1/89
amended.....		560/89	Oct.	21/89
Parking of Vehicles in Territory Without Municipal Organization.....		678/89	Dec.	30/89
Portable Lane Control Signal Systems.....	478			
Reciprocal Suspension of Licences.....	479			
Restricted Use of Left Lanes by Commercial Motor Vehicles.....	480			
amended.....		535/81	Aug.	29/81
amended.....		17/82	Feb.	6/82
amended.....		804/83	Jan.	7/84
amended.....		87/85	Mar.	9/85
amended.....		193/85	May	11/85
amended.....		474/85	Oct.	5/85
amended.....		169/86	Apr.	12/86
amended.....		482/89	Sept.	2/89
Restricted Use of the King's Highway.....	481			
Safety Helmets.....	482			
amended.....		249/81	May	16/81
Safety Inspections.....	483			
amended.....		507/81	Aug.	15/81
amended.....		800/81	Dec.	12/81
amended.....		839/81	Jan.	2/82
amended.....		59/82	Feb.	20/82
amended.....		544/82	Aug.	21/82
amended.....		596/82	Sept.	18/82
amended.....		742/82	Nov.	27/82
amended.....		486/84	Aug.	18/84
amended.....		527/84	Sept.	1/84
amended.....		821/84	Jan.	19/85
amended.....		127/86	Mar.	29/86
School Buses.....	484			
amended.....		277/81	May	23/81
amended.....		598/82	Sept.	18/82



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amended.....		19/83	Jan.	29/83
amended.....		336/83	June	18/83
amended.....		487/84	Aug.	18/84
amended.....		433/87	Aug.	8/87
Seat Belt Assemblies.....	485			
amended.....		545/82	Aug.	21/82
amended.....		629/83	Oct.	15/83
amended.....		26/88	Feb.	6/88
Securty of Loads.....		428/81	July	11/81
Signs.....	486			
amended.....		372/81	June	20/81
amended.....		802/81	Dec.	12/81
amended.....		414/82	July	3/82
amended.....		600/82	Sept.	18/82
amended.....		122/84	Mar.	10/84
amended.....		569/84	Sept.	15/84
amended.....		168/86	Apr.	12/86
amended.....		435/86	Aug.	16/86
Slow-Moving Vehicle Sign.....	487			
Special Permits.....	488			
amended.....		123/88	Mar.	19/88
Specifications and Standards for Trailer Couplings.....	489			
Speed Limits.....	490			
amended.....		67/81	Mar.	7/81
amended.....		109/81	Mar.	14/81
amended.....		176/81	Apr.	11/81
amended.....		200/81	Apr.	18/81
amended.....		338/81	June	6/81
amended.....		453/81	July	18/81
amended.....		534/81	Aug.	29/81
amended.....		573/81	Sept.	12/81
amended.....		592/81	Sept.	19/81
amended.....		696/81	Nov.	7/81
amended.....		708/81	Nov.	7/81
amended.....		19/82	Feb.	6/82
amended.....		21/82	Feb.	6/82
amended.....		137/82	Mar.	20/82
amended.....		227/82	May	1/82
amended.....		321/82	May	29/82
amended.....		344/82	June	12/82
amended.....		365/82	June	12/82
amended.....		465/82	July	24/82
amended.....		623/82	Oct.	9/82
amended.....		657/82	Oct.	23/82
amended.....		677/82	Oct.	23/82
amended.....		698/82	Nov.	6/82
amended.....		758/82	Dec.	4/82

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amended.....	800/82	Dec.	25/82
amended.....	827/82	Jan.	8/83
amended.....	97/83	Mar.	5/83
amended.....	190/83	Apr.	16/83
amended.....	191/83	Apr.	16/83
amended.....	235/83	May	7/83
amended.....	280/83	May	28/83
amended.....	382/83	July	9/83
amended.....	399/83	July	16/83
amended.....	579/83	Oct.	1/83
amended.....	693/83	Nov.	19/83
amended.....	762/83	Dec.	24/83
amended.....	773/83	Dec.	31/83
amended.....	23/84	Feb.	4/84
amended.....	90/84	Mar.	3/84
amended.....	101/84	Mar.	3/84
amended.....	117/84	Mar.	10/84
amended.....	158/84	Mar.	24/84
amended.....	178/84	Apr.	14/84
amended.....	303/84	May	26/84
amended.....	374/84	June	30/84
amended.....	468/84	Aug.	11/84
amended.....	524/84	Sept.	1/84
amended.....	628/84	Oct.	20/84
amended.....	658/84	Nov.	3/84
amended.....	687/84	Nov.	17/84
amended.....	789/84	Dec.	29/84
amended.....	36/85	Feb.	9/85
amended.....	37/85	Feb.	9/85
amended.....	86/85	Mar.	9/85
amended.....	172/85	Apr.	27/85
amended.....	181/85	May	4/85
amended.....	188/85	May	11/85
amended.....	334/85	July	6/85
amended.....	382/85	Aug.	10/85
amended.....	403/85	Aug.	24/85
amended.....	406/85	Aug.	24/85
amended.....	414/85	Aug.	31/85
amended.....	592/85	Dec.	7/85
amended.....	593/85	Dec.	7/85
amended.....	597/85	Dec.	14/85
amended.....	626/85	Dec.	14/85
amended.....	627/85	Dec.	14/85
amended.....	678/85	Jan.	4/86
amended.....	7/86	Jan.	25/86
amended.....	50/86	Feb.	15/86
amended.....	103/86	Mar.	15/86
amended.....	299/86	June	7/86
amended.....	320/86	June	21/86
amended.....	490/86	Aug.	30/86
amended.....	567/86	Oct.	11/86
amended.....	752/86	Jan.	10/87
amended.....	65/87	Feb.	28/87
amended.....	68/87	Feb.	28/87
amended.....	69/87	Feb.	28/87

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amended.....	180/87	Apr.	18/87
amended.....	398/87	July	18/87
amended.....	449/87	Aug.	15/87
amended.....	540/87	Oct.	10/87
amended.....	599/87	Nov.	21/87
amended.....	651/87	Dec.	19/87
amended.....	3/88	Jan.	23/88
amended.....	30/88	Feb.	6/88
amended.....	39/88	Feb.	13/88
amended.....	40/88	Feb.	13/88
amended.....	111/88	Mar.	12/88
amended.....	142/88	Mar.	26/88
amended.....	158/88	Apr.	9/88
amended.....	207/88	Apr.	23/88
amended.....	317/88	June	4/88
amended.....	368/88	June	25/88
amended.....	382/88	July	2/88
amended.....	387/88	July	9/88
amended.....	447/88	July	30/88
amended.....	468/88	Aug.	6/88
amended.....	503/88	Aug.	27/88
amended.....	522/88	Sept.	3/88
amended.....	562/88	Oct.	1/88
amended.....	580/88	Oct.	8/88
amended.....	693/88	Dec.	3/88
amended.....	724/88	Dec.	24/88
amended.....	21/89	Feb.	4/89
amended.....	49/89	Feb.	18/89
amended.....	123/89	Mar.	25/89
amended.....	176/89	Apr.	15/89
amended.....	218/89	May	13/89
amended.....	350/89	July	1/89
amended.....	425/89	Aug.	5/89
amended.....	426/89	Aug.	5/89
amended.....	483/89	Sept.	2/89
amended.....	494/89	Sept.	16/89
amended.....	495/89	Sept.	16/89
amended.....	561/89	Oct.	21/89
amended.....	675/89	Dec.	30/89
Speed Limits in Provincial Parks.....	491		
Speed Limits in Territory Without Municipal Organization.....	708/83	Nov.	19/83
amended.....	81/86	Mar.	8/86
amended.....	562/89	Oct.	21/89
Stopping of Vehicles on Parts of the King's Highway.....	492		
amended.....	201/81	Apr.	18/81
amended.....	707/81	Nov.	7/81
amended.....	804/81	Dec.	19/81
amended.....	520/83	Aug.	27/83
amended.....	790/84	Dec.	29/84
amended.....	460/87	Aug.	22/87

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amended.....		544/87	Oct.	17/87
amended.....		208/88	Apr.	23/88
amended.....		676/89	Dec.	30/89
Stop Signs at Intersections.....	493			
amended.....		132/81	Mar.	28/81
amended.....		456/81	July	25/81
amended.....		22/82	Feb.	6/82
amended.....		119/82	Mar.	20/82
amended.....		319/82	May	29/82
amended.....		676/82	Oct.	23/82
amended.....		791/82	Dec.	18/82
amended.....		124/83	Mar.	26/83
amended.....		234/83	May	7/83
amended.....		696/83	Nov.	19/83
amended.....		523/84	Sept.	1/84
amended.....		791/84	Dec.	29/84
amended.....		192/85	May	11/85
amended.....		548/86	Sept.	27/86
amended.....		629/86	Nov.	15/86
amended.....		753/86	Jan.	10/87
amended.....		29/88	Feb.	6/88
Stop Signs in Territory Without Municipal Organization.....		574/81	Sept.	12/81
amended.....		680/81	Oct.	31/81
amended.....		18/82	Feb.	6/82
amended.....		320/82	May	22/82
amended.....		622/82	Oct.	9/82
amended.....		123/83	Mar.	26/83
amended.....		424/83	July	16/83
amended.....		456/83	Aug.	6/83
amended.....		642/83	Oct.	29/83
amended.....		429/84	July	14/84
amended.....		749/84	Dec.	8/84
amended.....		379/85	Aug.	3/85
amended.....		574/85	Nov.	23/85
amended.....		625/85	Dec.	14/85
amended.....		570/87	Oct.	31/87
amended.....		603/87	Nov.	21/87
amended.....		28/88	Feb.	6/88
amended.....		193/88	Apr.	23/88
amended.....		19/89	Feb.	4/89
amended.....		216/89	May	13/89
amended.....		323/89	June	17/89
amended.....		423/89	Aug.	5/89
amended.....		677/89	Dec.	30/89
Tire Standards and Specifications..... (revoked by 741/81)	494			
Tire Standards and Specifications.....		741/81	Nov.	21/81
amended.....		541/82	Aug.	21/82
amended.....		351/83	June	25/83
amended.....		253/84	May	12/84
amended.....		98/85	Mar.	16/85

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Traffic Control Signal Systems.....		526/84	Sept.	1/84
Use of Controlled-Access Highways by Pedestrians.....	495			
amended.....		601/81	Sept.	19/81
amended.....		16/82	Feb.	6/82
amended.....		229/83	May	7/83
amended.....		88/84	Mar.	3/84
amended.....		102/86	Mar.	15/86
amended.....		685/87	Jan.	2/88
amended.....		156/88	Apr.	9/88
Vehicle Permits.....		744/82	Nov.	27/82
amended.....		108/84	Mar.	3/84
amended.....		120/84	Mar.	10/84
amended.....		278/84	May	19/84
amended.....		377/84	June	30/84
amended.....		724/84	Nov.	24/84
amended.....		819/84	Jan.	19/85
amended.....		154/85	Apr.	20/85
amended.....		579/85	Nov.	23/85
amended.....		6/86	Jan.	25/86
amended.....		86/86	Mar.	8/86
amended.....		621/86	Nov.	8/86
amended.....		569/87	Oct.	31/87
amended.....		139/88	Mar.	26/88
amended.....		141/88	Mar.	26/88
amended.....		205/89	May	6/89
amended.....		235/89	May	20/89
amended.....		343/89	July	1/89
amended.....		370/89	July	8/89
amended.....		565/89	Oct.	28/89
Vehicles for the Transportation of Physically Disabled Passengers.....		167/81	Apr.	11/81
amended.....		788/84	Dec.	29/84
amended.....		155/85	Apr.	20/85
amended.....		370/87	July	11/87
amended.....		27/88	Feb.	6/88
Vehicles on Controlled-Access Highways.....	496			
amended.....		203/81	Apr.	18/81
amended.....		602/81	Sept.	19/81
amended.....		679/81	Oct.	31/81
amended.....		15/82	Feb.	6/82
amended.....		73/82	Feb.	27/82
amended.....		458/82	July	17/82
amended.....		615/82	Oct.	2/82
amended.....		89/84	Mar.	3/84
amended.....		573/85	Nov.	23/85
amended.....		136/86	Apr.	5/86
amended.....		686/87	Jan.	2/88
amended.....		155/88	Apr.	9/88

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Yield Right of Way Signs in Territory Without  
Municipal Organization.....

amended.....	13/82	Feb.	6/82
amended.....	132/82	Mar.	20/82
amended.....	544/83	Sept.	10/83
amended.....	750/84	Dec.	15/84
amended.....	575/85	Nov.	23/85
amended.....	634/85	Dec.	21/85
amended.....	424/89	Aug.	5/89

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Historical Parks - Fees.....	497		
(revoked by 335/81)			
Historical Parks - Fees.....	335/81	June	6/81
(revoked by 152/86)			
Historical Parks - Fees.....	152/86	Apr.	12/86
(revoked by 216/86)			
Historical Parks - Fees.....	216/86	May	3/86
(revoked by 262/87)			
Historical Parks - Fees.....	262/87	May	30/87
amended.....	377/87	July	11/87
amended.....	169/88	Apr.	16/88
amended.....	138/89	Apr.	1/89
Parks.....	498		
amended.....	334/81	June	6/81

### HOMEMAKERS AND NURSES SERVICES ACT

General.....	499		
amended.....	236/81	May	2/81
amended.....	733/83	Dec.	10/83
amended.....	109/84	Mar.	10/84
amended.....	238/84	May	5/84
amended.....	105/85	Mar.	23/85
amended.....	302/86	June	7/86
amended.....	423/86	Aug.	2/86

### HOMES FOR RETARDED PERSONS ACT

General.....	500		
amended.....	821/81	Dec.	26/81
amended.....	732/83	Dec.	10/83
amended.....	499/84	Aug.	18/84
amended.....	707/84	Nov.	17/84
amended.....	49/85	Feb.	16/85
amended.....	503/85	Oct.	26/85
amended.....	384/87	July	11/87

### HOMES FOR SPECIAL CARE ACT

General.....	501		
amended.....	171/81	Apr.	11/81

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amended.....		666/81	Oct.	24/81
amended.....		236/82	May	1/82
amended.....		736/82	Nov.	20/82
amended.....		232/83	May	7/83
amended.....		664/84	Nov.	10/84
amended.....		273/85	June	15/85
amended.....		91/86	Mar.	8/86
amended.....		406/87	July	25/87
amended.....		575/88	Oct.	1/88
amended.....		132/89	Apr.	1/89

**HOMES FOR THE AGED AND REST HOMES ACT**

General.....	502			
amended.....		50/81	Feb.	21/81
amended.....		188/81	Apr.	11/81
amended.....		272/81	May	16/81
amended.....		377/81	June	20/81
amended.....		482/81	Aug.	1/81
amended.....		614/81	Oct.	3/81
amended.....		699/81	Nov.	7/81
amended.....		820/81	Dec.	26/81
amended.....		70/82	Feb.	20/82
amended.....		313/82	May	22/82
amended.....		457/82	July	17/82
amended.....		550/82	Aug.	21/82
amended.....		552/82	Aug.	21/82
amended.....		723/82	Nov.	13/82
amended.....		72/83	Feb.	12/83
amended.....		275/83	May	21/83
amended.....		464/83	Aug.	6/83
amended.....		581/83	Oct.	1/83
amended.....		608/83	Oct.	15/83
amended.....		630/83	Oct.	15/83
amended.....		650/83	Oct.	29/83
amended.....		699/83	Nov.	19/83
amended.....		731/83	Dec.	10/83
amended.....		765/83	Dec.	24/83
amended.....		55/84	Feb.	18/84
amended.....		64/84	Feb.	18/84
amended.....		311/84	June	2/84
amended.....		328/84	June	9/84
amended.....		497/84	Aug.	18/84
amended.....		705/84	Nov.	17/84
amended.....		28/85	Feb.	9/85
amended.....		208/85	May	25/85
amended.....		350/85	July	6/85
amended.....		401/85	Aug.	17/85
amended.....		504/85	Oct.	26/85
amended.....		554/85	Nov.	16/85
amended.....		48/86	Feb.	15/86
amended.....		140/86	Apr.	5/86
amended.....		247/86	May	17/86
amended.....		367/86	July	12/86
amended.....		443/86	Aug.	16/86

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amended.....		642/86	Nov. 15/86
amended.....		39/87	Feb. 14/87
amended.....		225/87	May 9/87
amended.....		383/87	July 11/87
amended.....		452/87	Aug. 15/87
amended.....		594/87	Nov. 14/87
amended.....		51/88	Feb. 13/88
amended.....		270/88	May 14/88
amended.....		485/88	Aug. 13/88
amended.....		510/88	Aug. 27/88
amended.....		651/88	Nov. 12/88
amended.....		42/89	Feb. 18/89
amended.....		46/89	Feb. 18/89
amended.....		168/89	Apr. 15/89
amended.....		229/89	May 13/89
amended.....		432/89	Aug. 5/89
amended.....		608/89	Nov. 18/89
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**IMMUNIZATION OF SCHOOL PUPILS ACT, 1982**

General.....	23/83	Jan.	29/83
amended.....	543/84	Sept.	8/84
amended.....	24/85	Feb.	9/85
amended.....	541/85	Nov.	16/85
amended.....	542/85	Nov.	16/85

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General.....	509		
amended.....	346/81	June	6/81
amended.....	848/81	Jan.	9/82
amended.....	527/85	Nov.	2/85
amended.....	131/86	Apr.	5/86
amended.....	191/87	Apr.	18/87
amended.....	572/89	Oct.	28/89
Ontario Tax Credit System Regulation.....	90/81	Mar.	14/81
Ontario Tax Credit System Regulation.....	52/82	Feb.	20/82
Ontario Tax Credit System.....	63/83	Feb.	12/83
amended.....	302/83	June	4/83
Ontario Tax Credit System.....	249/84	May	12/84
Ontario Tax Credit System.....	119/85	Mar.	23/85
amended.....	361/85	July	13/85
Ontario Tax Credit System.....	132/86	Apr.	5/86
Ontario Tax Credit System.....	127/87	Mar.	28/87
Ontario Tax Credit System.....	391/88	July	9/88
Ontario Tax Credit System.....	570/89	Oct.	28/89
Ontario Tax Reduction.....	569/89	Oct.	28/89
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revoked.....	588/81	Sept.	12/81

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Taxable Income - Amount Prescribed under Section 6 of the Act.....		253/82	May 1/82
Taxable Income - Amount Prescribed under Section 6 of the Act.....		301/83	June 4/83
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Tax Table for Individuals..... (revoked by 571/89)		864/81	Jan. 16/82
Tax Table for Individuals.....		571/89	Oct. 28/89
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amended .....		846/81	Jan. 2/82

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amended .....		401/82	June	26/82
amended .....		458/84	Aug.	4/84
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amended .....		42/87	Feb.	14/87
amended .....		642/88	Nov.	5/88
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First Collective Agreements of Newly Certified Bargaining Units.....	57/83	Feb.	5/83
amended.....	490/83	Aug.	20/83
(expired)			
General.....	819/82	Jan.	1/83
amended.....	844/82	Jan.	8/83
amended.....	144/83	Mar.	26/83
amended.....	236/83	May	7/83
amended.....	719/83	Dec.	3/83
(expired)			
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(expired)			
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(expired)			
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(expired)			

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Agents' Licences.....	528			
amended.....		479/86	Aug.	30/86

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amended.....		837/84	Jan.	19/85
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amended.....		639/81	Oct.	17/81
amended.....		178/83	Apr.	16/83
amended.....		232/85	June	1/85
amended.....		135/87	Apr.	4/87
amended.....		208/87	May	2/87
amended.....		99/88	Mar.	5/88
amended.....		181/88	Apr.	16/88
amended.....		190/89	Apr.	22/89
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amended.....		682/88	Nov.	19/88

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amended.....	734/81	Nov.	21/81
amended.....	411/82	July	3/82
amended.....	709/82	Nov.	13/82
amended.....	141/83	Mar.	26/83
(revoked by 560/84)			

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amended.....	541/83	Sept.	10/83
amended.....	364/87	July	11/87
amended.....	418/88	July	16/88
amended.....	520/89	Oct.	14/89

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Salaries and Benefits.....	398/84	July	7/84
amended.....	675/84	Nov.	10/84
amended.....	673/85	Jan.	4/86
amended.....	189/86	April	19/86
amended.....	696/87	Jan.	2/88
amended.....	710/88	Dec.	17/88
amended.....	92/89	Mar.	11/89
amended.....	707/89	Jan.	6/90

**L****LABORATORY AND SPECIMEN COLLECTION  
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amended.....	551/83	Sept.	10/83
amended.....	95/89	Mar.	11/89
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amended.....	552/83	Sept.	10/83

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General.....	544			
amended.....		408/81	July	4/81
amended.....		175/84	Apr.	7/84
amended.....		234/86	May	17/86
amended.....		337/87	June	27/87
amended.....		7/89	Jan.	28/89
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amended.....		443/87	Aug.	15/87
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amended.....		496/81	Aug.	8/81
amended.....		317/85	June	29/85
amended.....		391/85	Aug.	17/85
amended.....		394/87	July	18/87
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amended.....		392/87	July	18/87
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General.....		580/84	Sept.	29/84
amended.....		35/85	Feb.	9/85
amended.....		134/85	Apr.	20/85
amended.....		452/85	Sept.	28/85
amended.....		163/86	Apr.	12/86
amended.....		422/86	Aug.	2/86
amended.....		440/86	Aug.	16/86
amended.....		30/87	Feb.	14/87
amended.....		176/87	Apr.	18/87
amended.....		77/89	Mar.	4/89
amended.....		251/89	May	27/89
amended.....		416/89	Aug.	5/89
amended.....		568/89	Oct.	28/89
amended.....		669/89	Dec.	30/89
amended.....		670/89	Dec.	30/89
amended.....		671/89	Dec.	30/89
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amended.....	806/81	Dec.	19/81	
amended.....	324/83	June	11/83	
amended.....	135/84	Mar.	17/84	
amended.....	233/85	June	1/85	
amended.....	265/86	May	24/86	
amended.....	256/87	May	30/87	
amended.....	655/87	Dec.	19/87	
amended.....	496/89	Sept.	23/89	
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amended.....	323/82	May	29/82	
amended.....	350/82	June	12/82	
amended.....	170/83	Apr.	9/83	
amended.....	278/83	May	21/83	
amended.....	284/84	May	19/84	
amended.....	551/84	Sept.	8/84	
amended.....	579/84	Sept.	29/84	
amended.....	33/85	Feb.	9/85	
amended.....	133/85	Apr.	20/85	
amended.....	234/85	June	1/85	
amended.....	238/85	June	1/85	
amended.....	239/85	June	1/85	
amended.....	454/85	Sept.	28/85	
amended.....	79/86	Mar.	8/86	
amended.....	212/86	May	3/86	
amended.....	225/86	May	10/86	
amended.....	79/87	Feb.	28/87	
amended.....	80/87	Feb.	28/87	
amended.....	360/87	July	4/87	
amended.....	525/87	Sept.	19/87	
amended.....	585/87	Nov.	14/87	
amended.....	669/87	Dec.	26/87	
amended.....	373/88	July	2/88	
amended.....	73/89	Feb.	25/89	
amended.....	400/89	July	22/89	
<b>General.....</b>	<b>552</b>			
amended.....	583/81	Sept.	12/81	
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amended.....	166/83	Apr.	9/83	
amended.....	449/84	July	28/84	
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amended.....	150/85	Apr.	20/85	
amended.....	539/85	Nov.	9/85	
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amended.....		9/84	Jan.	21/84
amended.....		603/84	Oct.	6/84
amended.....		545/86	Sept.	20/86
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Rates of Interest..... (revoked by 38/82)	570			
Rates of Interest..... (revoked by 247/82)		38/82	Feb.	13/82
Rates of Interest..... (revoked by 516/83)		247/82	May	1/82
Rates of Interest.....		516/83	Aug.	27/83
amended.....		624/83	Oct.	15/83
amended.....		428/86	Aug.	16/86
Regulation to revoke Regulations 556, 561, 565 and 568 of R.R.O.1980.....		623/83	Oct.	15/83
Taxation of Mineral Lands.....	571			
Transfers Between Related Corporations.....	572			
amended.....		626/83	Oct.	15/83

**LAW SOCIETY ACT**

General.....	573			
amended.....		296/83	June	4/83
amended.....		297/83	June	4/83
amended.....		407/83	July	16/83
amended.....		365/84	June	23/84
amended.....		200/86	Apr.	26/86
amended.....		292/87	June	13/87
amended.....		388/89	July	15/89
Law Foundation.....	574			
amended.....		520/87	Sept.	19/87

**LEGAL AID ACT**

General.....	575			
amended.....		109/82	Mar.	13/82
amended.....		830/82	Jan.	8/83
amended.....		108/83	Mar.	12/83
amended.....		157/83	Apr.	2/83
amended.....		408/83	July	16/83
amended.....		121/85	Mar.	30/85
amended.....		674/85	Jan.	4/86
(revoked by 59/86)				

	R.R.O. 1980	O.Reg.	Date of Gazette	
General.....		59/86	Feb.	22/86
amended.....		126/86	Mar.	29/86
amended.....		726/86	Dec.	27/86
amended.....		699/87	Jan.	2/88
<b>LEGISLATIVE ASSEMBLY RETIREMENT ALLOWANCES ACT</b>				
General.....	576			
<b>LIGHTNING RODS ACT</b>				
General.....	577			
<b>LIMITED PARTNERSHIIPS ACT</b>				
General.....	578			
amended.....		443/82	July	10/82
amended.....		203/84	Apr.	14/84
amended.....		164/87	Apr.	11/87
amended.....		457/88	July	30/88
amended.....		362/89	July	8/89
<b>LINE FENCES ACT</b>				
Appeals.....		412/88	July	16/88
Forms.....	579			
amended.....		371/88	June	25/88
amended.....		32/89	Feb.	4/89
Forms.....		10/82	Jan.	30/82
amended.....		370/88	June	25/88
Lands Situate in Territory Without Municipal Organization.....		9/82	Jan.	30/82
amended.....		413/88	July	16/88
<b>LIQUOR CONTROL ACT</b>				
General.....	580			
amended.....		85/82	Mar.	6/82
amended.....		391/82	June	26/82
amended.....		601/82	Sept.	25/82
amended.....		384/84	July	7/84
amended.....		583/85	Nov.	23/85
amended.....		486/88	Aug.	13/88
amended.....		544/88	Sept.	10/88
<b>LIQUOR LICENCE ACT</b>				
General.....	581			
amended.....		20/81	Feb.	14/81
amended.....		105/81	Mar.	14/81

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amended.....		358/81	June 20/81
amended.....		560/81	Sept. 5/81
amended.....		805/81	Dec. 19/81
amended.....		845/81	Jan. 2/82
amended.....		30/82	Feb. 13/82
amended.....		72/82	Feb. 27/82
amended.....		352/82	June 12/82
amended.....		353/82	June 12/82
amended.....		407/82	June 26/82
amended.....		408/82	June 26/82
amended.....		487/82	Aug. 7/82
amended.....		520/82	Aug. 14/82
amended.....		534/82	Aug. 21/82
amended.....		580/82	Sept. 11/82
amended.....		625/82	Oct. 9/82
amended.....		840/82	Jan. 8/83
amended.....		591/83	Oct. 1/83
amended.....		148/84	Mar. 17/84
amended.....		239/84	May 5/84
amended.....		251/84	May 12/84
amended.....		282/84	May 19/84
amended.....		318/84	June 9/84
amended.....		383/84	July 7/84
amended.....		446/84	July 28/84
amended.....		585/84	Sept. 29/84
amended.....		598/84	Oct. 6/84
amended.....		792/84	Dec. 29/84
amended.....		249/85	June 8/85
amended.....		315/85	June 29/85
amended.....		324/85	July 6/85
amended.....		537/85	Nov. 9/85
amended.....		584/85	Nov. 23/85
amended.....		70/86	Mar. 1/86
amended.....		277/86	May 31/86
amended.....		278/86	May 31/86
amended.....		483/86	Aug. 30/86
amended.....		651/86	Nov. 22/86
amended.....		693/86	Dec. 13/86
amended.....		713/86	Dec. 20/86
amended.....		1/87	Jan. 24/87
amended.....		16/87	Feb. 7/87
amended.....		17/87	Feb. 7/87
amended.....		78/87	Feb. 28/87
amended.....		95/87	Mar. 14/87
amended.....		134/87	Apr. 4/87
amended.....		266/87	May 30/87
amended.....		311/87	June 27/87
amended.....		553/87	Oct. 17/87
amended.....		679/87	Dec. 26/87
amended.....		706/87	Jan. 2/88
amended.....		83/88	Feb. 27/88
amended.....		84/88	Feb. 27/88
amended.....		122/88	Mar. 19/88
amended.....		275/88	May 21/88
amended.....		332/88	June 4/88

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amended.....	352/88	June	18/88
amended.....	353/88	June	18/88
amended.....	459/88	July	30/88
amended.....	543/88	Sept.	10/88
amended.....	697/88	Dec.	3/88
amended.....	702/88	Dec.	10/88
amended.....	716/88	Dec.	17/88
amended.....	57/89	Feb.	18/89
amended.....	75/89	Feb.	25/89
amended.....	329/89	June	17/89
amended.....	375/89	July	8/89
amended.....	376/89	July	8/89
amended.....	399/89	July	22/89
amended.....	408/89	July	22/89
amended.....	535/89	Oct.	21/89
amended.....	566/89	Oct.	28/89
amended.....	660/89	Dec.	23/89
amended.....	661/89	Dec.	23/89
Possession of Liquor in Charles Daley Park..... (revoked by 148/82)	328/81	May	30/81
Possession of Liquor in Conservation Areas Operated by the Halton Region Conservation Authority.....	724/83	Dec.	3/83
Possession of Liquor in Parks Managed or Controlled by The Niagara Parks Commission and The St. Clair Parkway Commission.....	290/88	May	28/88
Possession of Liquor in Provincial Parks..... (revoked by 148/82)	134/81	Mar.	28/81
Possession of Liquor in Provincial Parks.....	190/88	Apr.	23/88
Possession of Liquor in Provincial Parks and in Parks Managed or Controlled by The St. Clair Parkway Commission, The St. Lawrence Parks Commission and The Niagara Parks Commission..... (revoked by 94/87)	122/86	Mar.	29/86
Possession of Liquor in Provincial Parks and in Parks Managed or Controlled by the St. Lawrence Parks Commission..... (revoked by 190/88)	94/87	Mar.	14/87
Possession of Liquor in Provincial Parks and in Parks Managed or Controlled by The St. Lawrence Parks Commission and The Niagara Parks Commission..... (revoked by 151/83)	148/82	Apr.	3/82
Possession of Liquor in Provincial Parks and in Parks Managed or Controlled by The St. Lawrence Parks Commission and The Niagara Parks Commission..... (revoked by 160/84)	151/83	Apr.	2/83

	R.R.O. 1980	O.Reg.	Date of Gazette	
Possession of Liquor in Provincial Parks and in Parks Managed or Controlled by The St. Lawrence Parks Commission and The Niagara Parks Commission..... (revoked by 151/85)		160/84	Mar.	24/84
Possession of Liquor in Provincial Parks and in Parks Managed or Controlled by The St. Lawrence Parks Commission and The Niagara Parks Commission..... (revoked by 122/86)		151/85	Apr.	20/85
<b>LIVE STOCK AND LIVE STOCK PRODUCTS ACT</b>				
Eggs.....	582			
amended.....		301/81	May	23/81
amended.....		571/81	Sept.	12/81
Live Stock.....		367/82	June	12/82
amended.....		526/82	Aug.	21/82
amended.....		589/82	Sept.	18/82
Processed Egg.....	583			
amended.....		302/81	May	23/81
Wool.....	584			
amended.....		303/81	May	23/81
<b>LIVE STOCK BRANDING ACT</b>				
Forms.....	585			
amended.....		88/82	Mar.	6/82
<b>LIVE STOCK COMMUNITY SALES ACT</b>				
General.....	586			
amended.....		775/81	Dec.	5/81
amended.....		258/85	June	8/85
amended.....		725/87	Jan.	16/88
<b>LIVE STOCK MEDICINES ACT</b>				
General.....	587			
amended.....		320/81	May	30/81
amended.....		259/82	May	8/82
amended.....		667/82	Oct.	23/82
amended.....		115/84	Mar.	10/84
amended.....		780/84	Dec.	22/84
amended.....		359/86	July	5/86
amended.....		115/87	Mar.	21/87
<b>LOAN AND TRUST CORPORATIONS ACT</b>				
Approved Trust Companies.....	588			
amended.....		347/82	June	12/82

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amended.....		650/82	Oct.	16/82
amended.....		730/84	Dec.	1/84
(revoked by 18/87)				
Approved Trust Companies.....		18/87	Feb.	7/87
(revoked by 167/88)				
Common Trust Funds.....	589			
amended.....		784/82	Dec.	18/82
(revoked by 167/88)				
Financial Standards				
- Loan Corporations.....	590			
amended.....		667/84	Nov.	10/84
(revoked by 167/88)				
- Trust Companies.....	591			
amended.....		666/84	Nov.	10/84
(revoked by 167/88)				
Financial Statements.....	592			
(revoked by 167/88)				
Loan Corporations Special Shares				
- Investment.....	593			
(revoked by 167/88)				
Schedule of Fees.....	594			
amended.....		146/86	Apr.	5/86
(revoked by 167/88)				
Subordinated Notes				
- Loan Corporation.....	595			
(revoked by 167/88)				
- Trust Company.....	596			
(revoked by 167/88)				
Trust Company Special Shares				
- Investment.....	597			
(revoked by 167/88)				

#### LOAN AND TRUST CORPORATIONS ACT, 1987

General.....	167/88	Apr.	9/88
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#### LOCAL ROADS BOARDS ACT

Establishment of Local Roads Areas				
Northern and Eastern Regions.....	598			
amended.....		78/81	Mar.	7/81
amended.....		88/81	Mar.	14/81
amended.....		235/81	May	2/81
amended.....		259/81	May	16/81
amended.....		546/81	Sept.	5/81

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amended.....		77/82	Mar.	6/82
amended.....		265/82	May	8/82
amended.....		360/82	June	12/82
amended.....		22/83	Jan.	29/83
amended.....		76/83	Feb.	19/83
amended.....		193/83	Apr.	16/83
amended.....		214/83	Apr.	30/83
amended.....		314/83	June	4/83
amended.....		422/83	July	16/83
amended.....		670/83	Nov.	5/83
amended.....		241/84	May	5/84
amended.....		656/84	Nov.	3/84
amended.....		80/85	Mar.	9/85
amended.....		169/85	Apr.	20/85
amended.....		312/85	June	22/85
amended.....		342/85	July	6/85
amended.....		651/85	Dec.	28/85
amended.....		55/86	Feb.	22/86
amended.....		166/86	Apr.	12/86
amended.....		220/86	May	10/86
amended.....		255/86	May	24/86
amended.....		318/86	June	21/86
amended.....		477/86	Aug.	30/86
amended.....		604/86	Oct.	25/86
amended.....		33/87	Feb.	14/87
amended.....		399/87	July	18/87
amended.....		545/87	Oct.	17/87
amended.....		602/87	Nov.	21/87
amended.....		191/88	Apr.	23/88
amended.....		535/88	Sept.	10/88
amended.....		665/88	Nov.	12/88
amended.....		752/88	Jan.	7/89
amended.....		223/89	May	13/89
amended.....		224/89	May	13/89
amended.....		247/89	May	20/89
amended.....		591/89	Nov.	4/89
Northwestern Region.....	599			
amended.....		452/81	July	18/81
amended.....		625/81	Oct.	10/81
amended.....		66/82	Feb.	20/82
amended.....		258/82	May	1/82
amended.....		310/82	May	22/82
amended.....		7/83	Jan.	22/83
amended.....		87/83	Feb.	26/83
amended.....		254/83	May	14/83
amended.....		355/83	July	2/83
amended.....		132/84	Mar.	17/84
amended.....		274/84	May	19/84
amended.....		657/84	Nov.	3/84
amended.....		17/85	Feb.	9/85
amended.....		182/85	May	4/85
amended.....		201/85	May	25/85
amended.....		389/85	Aug.	17/85
amended.....		483/85	Oct.	12/85

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amended.....		178/86	Apr.	19/86
amended.....		284/86	May	31/86
amended.....		374/86	July	12/86
amended.....		588/86	Oct.	18/86
amended.....		723/86	Dec.	27/86
amended.....		168/87	Apr.	18/87
amended.....		371/87	July	11/87
amended.....		47/88	Feb.	13/88
amended.....		333/88	June	11/88
amended.....		495/88	Aug.	20/88
amended.....		199/89	May	6/89
amended.....		412/89	July	29/89
General.....	600			
<b>LOCAL SERVICES BOARDS ACT</b>				
Dissolution of Local Services Board - Croft Local Services Board.....		2/87	Jan.	24/87
Establishment of Local Services Board Community of Alban.....		607/81	Sept.	26/81
Community of Armstrong.....	601			
amended.....		764/84	Dec.	15/84
Community of Aweres.....		342/88	June	11/88
Community of Bourkes.....		525/85	Nov.	2/85
Community of Britt.....		274/82	May	8/82
Community of Campbell Township.....		727/81	Nov.	14/81
Community of Caramat.....		597/81	Sept.	19/81
Community of Cartier.....		326/82	May	29/82
Community of Croft..... (revoked by 2/87)		778/83	Dec.	31/83
Community of Drayton.....		96/81	Mar.	14/81
amended.....		301/88	May	28/88
Community of Ferguson.....		435/85	Sept.	14/85
Community of Foleyet.....	602			
Community of Gogama.....	603			
amended.....		850/81	Jan.	9/82
amended.....		288/87	June	13/87
Community of Goulais River.....		642/85	Dec.	28/85
amended.....		739/86	Jan.	3/87
amended.....		275/87	June	6/87



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Community of Hallebourg.....		688/85	Jan.	4/86
Community of Hawk Junction.....		85/81	Mar.	14/81
Community of Heron Bay.....		259/86	May	24/86
Community of Hudson.....	604			
amended.....		131/82	Mar.	20/82
amended.....		649/84	Oct.	27/84
Community of Hurkett.....		119/81	Mar.	14/81
Community of Jogues.....		459/85	Sept.	28/85
amended.....		706/86	Dec.	20/86
Community of Kaministiquia.....		410/85	Aug.	31/85
Community of Kenogami.....		687/88	Nov.	26/88
Community of King - Lebel.....		806/82	Dec.	25/82
Community of Lac Ste. Therese.....		302/88	May	28/88
Community of Lappe.....		556/82	Aug.	28/82
amended.....		548/87	Oct.	17/87
Community of Laurier.....		673/88	Nov.	19/88
Community of Lee Valley.....		458/85	Sept.	28/85
Community of Madawaska.....		741/82	Nov.	20/82
Community of Madsen.....	605			
Community of Maisonneville.....		542/87	Oct.	10/87
Community of Marter.....		87/87	Mar.	7/87
Community of Mills.....		688/88	Nov.	26/88
Community of Minaki.....		212/83	Apr.	30/83
Community of Missanabic.....		471/82	July	24/82
amended.....		800/83	Jan.	7/84
Community of Monetville.....		671/88	Nov.	19/88
Community of Moose Factory.....		664/86	Nov.	29/86
amended.....		287/87	June	13/87
Community of Nestor Falls.....		795/81	Dec.	12/81
Community of Oba.....		849/82	Jan.	15/83
Community of Peace Tree.....		289/87	June	13/87

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Community of Pearson.....	472/82	July	24/82
Community of Redbridge.....	674/88	Nov.	19/88
Community of Redditt.....	796/81	Dec.	12/81
Community of Restoule.....	633/81	Oct.	17/81
amended.....	92/85	Mar.	9/85
Community of Robinson.....	333/81	June	6/81
Community of Rosspport.....	782/82	Dec.	11/82
Community of Savant Lake.....	592/86	Oct.	18/86
Community of Savard and Area.....	528/83	Sept.	3/83
Community of Searchmont.....	596/81	Sept.	19/81
Community of Shakespeare.....	527/83	Sept.	3/83
Community of Shebandowan.....	545/88	Sept.	10/88
Community of Sultan.....	473/82	July	24/82
Community of Thorne.....	58/82	Feb.	20/82
amended.....	503/84	Aug.	25/84
Community of Tilden Lake.....	686/88	Nov.	26/88
Community of Wabigoon.....	7/81	Jan.	31/81
amended.....	549/87	Oct.	17/87
Community of Wharncliffe and Kynoch.....	672/88	Nov.	19/88
Community of Willisville and Whitefish Falls.....	327/82	May	29/82
amended.....	445/82	July	17/82
amended.....	765/84	Dec.	15/84

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## MARRIAGE ACT

General.....	606		
amended.....	331/86	June	28/86
amended.....	630/88	Nov.	5/88

## MEAT INSPECTION ACT (ONTARIO)

General.....	607
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<b>MECHANICS' LIEN ACT</b>				
(See now <u>Construction Lien Act, 1983</u> )				
General.....	608			
amended.....		733/81	Nov.	21/81
(superseded)				
<b>MEMBERS' CONFLICT OF INTEREST ACT, 1988</b>				
General.....		551/88	Sept.	17/88 (B)
<b>MENTAL HEALTH ACT</b>				
Application of Act.....	609			
amended.....		173/81	Apr.	11/81
amended.....		454/81	July	18/81
amended.....		463/81	July	25/81
amended.....		207/82	Apr.	24/82
amended.....		225/82	May	1/82
amended.....		524/82	Aug.	14/82
amended.....		745/82	Nov.	27/82
amended.....		162/83	Apr.	9/83
amended.....		241/83	May	14/83
amended.....		542/83	Sept.	10/83
amended.....		543/83	Sept.	10/83
amended.....		673/83	Nov.	5/83
amended.....		154/84	Mar.	24/84
amended.....		155/84	Mar.	24/84
amended.....		261/84	May	12/84
amended.....		138/85	Apr.	20/85
amended.....		439/85	Sept.	21/85
amended.....		440/85	Sept.	21/85
amended.....		480/85	Oct.	12/85
amended.....		61/86	Feb.	22/86
amended.....		354/86	July	5/86
amended.....		489/86	Aug.	30/86
amended.....		694/86	Dec.	13/86
amended.....		702/86	Dec.	20/86
amended.....		734/86	Jan.	3/87
amended.....		348/87	July	4/87
amended.....		391/87	July	18/87
amended.....		582/87	Nov.	7/87
amended.....		186/89	Apr.	22/89
Grants.....	610			
amended.....		174/81	Apr.	11/81
amended.....		215/81	Apr.	25/81
amended.....		226/82	May	1/82
amended.....		804/82	Dec.	25/82
amended.....		522/83	Sept.	3/83
amended.....		153/84	Mar.	24/84
amended.....		262/84	May	12/84
amended.....		139/85	Apr.	20/85
amended.....		349/87	July	4/87

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<b>MENTAL HOSPITALS ACT</b>			
Application of Section 10 of the Public Hospitals Act.....		214/81	Apr. 25/81
General.....	611		
amended.....		172/81	Apr. 11/81
amended.....		682/81	Oct. 31/81
amended.....		237/82	May 1/82
amended.....		231/83	May 7/83
amended.....		210/84	Apr. 28/84
amended.....		665/84	Nov. 10/84
amended.....		272/85	June 15/85
amended.....		92/86	Mar. 8/86
amended.....		407/87	July 25/87
amended.....		576/88	Oct. 1/88
amended.....		133/89	Apr. 1/89
<b>METROPOLITAN POLICE FORCE COMPLAINTS PROJECT ACT, 1981</b>			
(See now <u>Metropolitan Toronto Police Force Complaints Act, 1984</u> )			
<b>METROPOLITAN TORONTO POLICE FORCE COMPLAINTS ACT, 1984</b>			
General.....		854/81	Jan. 9/82
(revoked by 494/85)			
General.....		494/85	Oct. 19/85
amended.....		690/87	Jan. 2/88
<b>MILK ACT</b>			
By-Laws for Marketing Boards.....	612		
Cheese			
- Exchange.....		531/84	Sept. 1/84
- Exchanges.....	613		
amended .....		757/81	Nov. 28/81
(revoked by 531/84)			
- Information to be Furnished.....	614		
- Marketing.....	615		
- Marketing - Exemptions.....	616		
amended .....		197/81	Apr. 18/81
amended .....		196/82	Apr. 17/82
amended .....		322/82	May 29/82
amended .....		200/83	Apr. 16/83
amended .....		195/84	Apr. 14/84
amended .....		165/85	Apr. 20/85
amended .....		177/86	Apr. 19/86
amended .....		179/87	Apr. 18/87
amended .....		172/88	Apr. 16/88
amended .....		161/89	Apr. 15/89

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<b>Cream for Processing</b>				
- Plan.....	617			
amended .....		507/86	Sept.	13/86
amended .....		685/88	Nov.	26/88
- Marketing.....	618			
amended .....		599/81	Sept.	19/81
<b>Cream Producers</b>				
- Licences.....	619			
amended .....		855/81	Jan.	9/82
amended .....		380/82	June	19/82
amended .....		701/85	Jan.	18/86
amended .....		243/87	May	23/87
<b>Grade A Milk - Marketing.....</b>	620			
amended.....		40/81	Feb.	14/81
amended.....		195/81	Apr.	18/81
amended.....		266/81	May	16/81
amended.....		515/81	Aug.	15/81
(revoked by 541/81)				
<b>Grade A Milk - Producers.....</b>	621			
(revoked by 45/82)				
<b>Grades, Standards, Designations, Classes, Packing and Marking.....</b>	622			
amended.....		732/82	Nov.	20/82
amended.....		31/84	Feb.	4/84
amended.....		630/84	Oct.	20/84
amended.....		584/86	Oct.	18/86
amended.....		277/89	June	3/89
amended.....		663/89	Dec.	23/89
<b>Industrial Milk - Marketing.....</b>	623			
amended.....		41/81	Feb.	14/81
amended.....		196/81	Apr.	18/81
amended.....		267/81	May	16/81
amended.....		516/81	Aug.	15/81
amended.....		594/81	Sept.	19/81
amended.....		650/81	Oct.	17/81
amended.....		877/81	Jan.	16/82
amended.....		47/82	Feb.	20/82
amended.....		522/82	Aug.	14/82
amended.....		559/82	Aug.	28/82
amended.....		592/82	Sept.	18/82
amended.....		725/82	Nov.	13/82
amended.....		857/82	Jan.	15/83
amended.....		81/83	Feb.	19/83
amended.....		199/83	Apr.	16/83
amended.....		253/83	May	14/83
amended.....		479/83	Aug.	13/83
amended.....		556/83	Sept.	17/83
amended.....		812/83	Jan.	14/84
amended.....		60/84	Feb.	18/84

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amended.....	197/84	Apr.	14/84
amended.....	272/84	May	12/84
amended.....	493/84	Aug.	18/84
amended.....	571/84	Sept.	15/84
amended.....	166/85	Apr.	20/85
amended.....	418/85	Aug.	31/85
amended.....	433/85	Sept.	14/85
amended.....	488/85	Oct.	19/85
amended.....	508/85	Oct.	26/85
amended.....	453/86	Aug.	16/86
amended.....	481/86	Aug.	30/86
amended.....	499/86	Sept.	13/86
amended.....	454/87	Aug.	15/87
amended.....	60/88	Feb.	13/88
amended.....	120/88	Mar.	19/88
amended.....	106/89	Mar.	18/89
amended.....	263/89	May	27/89
amended.....	465/89	Aug.	19/89
amended.....	492/89	Sept.	16/89
Levies - Milk.....	484/81	Aug.	1/81
Marketing Boards.....	624		
Marketing of Milk to Fluid Milk Processors.....	541/81	Sept.	5/81
amended.....	593/81	Sept.	19/81
amended.....	649/81	Oct.	17/81
amended.....	723/81	Nov.	14/81
amended.....	876/81	Jan.	16/82
amended.....	46/82	Feb.	20/82
amended.....	523/82	Aug.	14/82
amended.....	558/82	Aug.	28/82
amended.....	591/82	Sept.	18/82
amended.....	679/82	Oct.	23/82
amended.....	724/82	Nov.	13/82
amended.....	856/82	Jan.	15/83
amended.....	79/83	Feb.	19/83
amended.....	198/83	Apr.	16/83
amended.....	252/83	May	14/83
amended.....	478/83	Aug.	13/83
amended.....	555/83	Sept.	17/83
amended.....	811/83	Jan.	14/84
amended.....	21/84	Jan.	28/84
amended.....	59/84	Feb.	18/84
amended.....	105/84	Mar.	3/84
amended.....	196/84	Apr.	14/84
amended.....	270/84	May	12/84
amended.....	271/84	May	12/84
amended.....	492/84	Aug.	18/84
amended.....	570/84	Sept.	15/84
amended.....	801/84	Jan.	5/85
amended.....	164/85	Apr.	20/85
amended.....	417/85	Aug.	31/85
amended.....	434/85	Sept.	14/85
amended.....	489/85	Oct.	19/85

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amended.....		507/85	Oct.	26/85
amended.....		452/86	Aug.	16/86
amended.....		482/86	Aug.	30/86
amended.....		500/86	Sept.	13/86
amended.....		455/87	Aug.	15/87
amended.....		59/88	Feb.	13/88
amended.....		121/88	Mar.	19/88
amended.....		253/88	May	14/88
amended.....		105/89	Mar.	18/89
amended.....		264/89	May	27/89
amended.....		464/89	Aug.	19/89
amended.....		493/89	Sept.	16/89
<b>Milk</b>				
- Marketing.....	625			
amended .....		475/81	Aug.	1/81
amended .....		5/82	Jan.	23/82
- Marketing - Classes 3,4,4a,4b,4c,5, 5a and 6.....	626			
(revoked by 45/82)				
- Transportation.....	627			
(revoked by 442/81)				
- Transportation.....		442/81	July	11/81
amended .....		553/88	Sept.	24/88
<b>Milk and Cheese</b>				
- Plan.....	628			
amended .....		488/87	Sept.	12/87
amended .....		71/88	Feb.	20/88
<b>Milk and Milk Products.....</b>	629			
amended.....		595/81	Sept.	19/81
amended.....		746/81	Nov.	28/81
amended.....		145/82	Mar.	27/82
amended.....		291/82	May	15/82
amended.....		113/83	Mar.	19/83
amended.....		658/83	Oct.	29/83
(revoked by 250/87)				
amended.....		506/86	Sept.	13/86
(revoked by 275/89)				
<b>Milk and Milk Products.....</b>		250/87	May	30/87
amended.....		508/88	Aug.	27/88
amended.....		275/89	June	3/89
amended.....		276/89	June	3/89
<b>Milk Producers</b>				
- Licences.....	630			
amended .....		42/81	Feb.	14/81
(revoked by 45/82)				

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Milk Producers, Licences, Quotas, Pools and Transportation.....		45/82	Feb.	20/82
amended.....		80/83	Feb.	19/83
amended.....		58/84	Feb.	18/84
amended.....		54/85	Feb.	16/85
amended.....		53/86	Feb.	15/86
amended.....		52/87	Feb.	14/87
amended.....		58/89	Feb.	18/89
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- General.....	631			
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amended.....		34/82	Feb.	13/82
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Mining Divisions.....	636			
amended.....		222/85	June	1/85
(revoked by 83/87)				
Mining Divisions.....		83/87	Mar.	7/87
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amended.....		782/83	Dec.	31/83
amended.....		310/88	May	28/88
amended.....		250/89	May	20/89
amended.....		573/89	Oct.	28/89
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Farm Tax Reduction Program.....		716/83	Nov.	26/83
revoked.....		538/86	Sept.	20/86



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amended .....		201/82	Apr. 24/82
amended .....		196/87	Apr. 25/87
amended .....		390/88	July 9/88
amended .....		286/89	June 3/89
- Colleges.....	641		
amended .....		287/89	June 3/89
Graduate Scholarships.....	642		
amended.....		387/81	June 27/81
amended.....		577/82	Sept. 11/82
amended.....		725/83	Dec. 10/83
amended.....		430/84	July 14/84
amended.....		441/85	Sept. 21/85
amended.....		476/86	Aug. 30/86
amended.....		253/87	May 30/87
Ontario Special Bursary Program.....	643		
amended.....		108/87	Mar. 14/87
amended.....		105/88	Mar. 12/88
Ontario Student Loans.....	644		
amended.....		451/82	July 17/82
amended.....		29/84	Feb. 4/84
amended.....		107/87	Mar. 14/87
amended.....		106/88	Mar. 12/88
Ontario Student Loans.....	645		
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amended.....		151/82	Apr. 3/82
amended.....		30/84	Feb. 4/84
amended.....		106/87	Mar. 14/87
amended.....		107/88	Mar. 12/88

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Institutions under Control of Minister.....		26/84	Feb. 4/84
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amended.....		103/82	Mar. 6/82
amended.....		278/82	May 15/82
amended.....		709/83	Nov. 19/83

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amended.....		556/85	Nov. 16/85
amended.....		591/86	Oct. 18/86
amended.....		2/89	Jan. 28/89
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<b>MINISTRY OF THE ENVIRONMENT ACT</b>			
Assignment of Administration of <u>Ontario Waste Management Corporation Act, 1981</u> to the Minister of the Environment.....		510/81	Aug. 15/81
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Bursaries and Fellowships for Health Study.....	654		
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Chiroprody Bursaries.....		424/87	Aug. 8/87
Dental Bursaries.....		438/83	July 23/83
amended.....		165/88	Apr. 9/88
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amended.....	401/81	July	4/81
amended.....	61/87	Feb.	21/87
amended.....	242/87	May	23/87
amended.....	419/87	Aug.	8/87
amended.....	420/87	Aug.	8/87
amended.....	234/89	May	20/89
amended.....	383/89	July	15/89
Grants to Accredited Nursing Homes.....	462/86	Aug.	16/86
amended.....	408/87	July	25/87
amended.....	577/88	Oct.	1/88
amended.....	131/89	Apr.	1/89
Grants to University Faculties of Medicine.....	536/82	Aug.	21/82
amended.....	443/83	July	23/83
amended.....	494/84	Aug.	18/84
amended.....	429/85	Sept.	14/85
amended.....	350/86	June	28/86
amended.....	592/88	Oct.	8/88
amended.....	679/89	Dec.	30/89
Grants to University Faculties of Medicine and General Hospitals - Comprehensive Internships and Rotating Internships.....	66/89	Feb.	18/89
Grants to University Faculties of Medicine and General Hospitals - Fiscal Year Commencing April 1, 1987.....	75/87	Feb.	28/87
Grants to University Faculties of Medicine and General Hospitals - Internships.....	382/89	July	15/89
Grants to University Faculties of Medicine and General Hospitals - Pre-Internship Programs.....	65/89	Feb.	18/89
Grants to University Faculties of Medicine and General Hospitals - Pre-internship Programs (1989).....	381/89	July	15/89
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amended.....	164/88	Apr.	9/88
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amended.....	421/87	Aug.	8/87
Physiotherapy Bursaries.....	488/82	Aug.	7/82
amended.....	769/82	Dec.	11/82
amended.....	211/84	Apr.	28/84
amended.....	423/87	Aug.	8/87
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Special Grant.....		175/87	Apr. 18/87
Speech Pathology and Audiology Bursaries.....		440/83	July 23/83
amended.....		212/84	Apr. 28/84
amended.....		422/87	Aug. 8/87
amended.....		530/89	Oct. 14/89
Standard Ward Accommodation.....	661		
amended.....		233/81	May 2/81
Transportation of Patients.....		596/85	Dec. 14/85
amended.....		188/87	Apr. 18/87
amended.....		511/87	Sept. 19/87
amended.....		620/87	Dec. 5/87

#### MINISTRY OF NATURAL RESOURCES ACT

##### Assignment of Powers and Duties of Minister

Mining and Lands Commissioner to Hear and  
Determine the appeal of Margaret Lonsdale  
against The Otonabee Region Conservation  
Authority.....

24/81 Feb. 14/81

Mining and Lands Commissioner to Hear and  
Determine the appeal of Victor Debbert  
against The South Lake Simcoe Conservation  
Authority.....

25/81 Feb. 14/81

Mining and Lands Commissioner to Hear and  
Determine the appeal of:

Mr. Milton A. Chomyn against The South  
Lake Simcoe Conservation Authority;

Mr. A. Evans against The Lakehead  
Region Conservation Authority;

Mr. Guy E. Muschett against The Credit  
Valley Conservation Authority;

Mr. Roger Ross against The Metropolitan  
Toronto Region Conservation

Authority.....

114/81 Mar. 14/81

amended.....

219/81 Apr. 25/81

Mining and Lands Commissioner to Hear and  
Determine the appeal of:

Edith and Rita Martin against The Rideau  
Valley Conservation Authority;

W. Takahashi against The Metropolitan  
Toronto and Region Conservation

Authority.....

368/81 June 20/81

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Mining and Lands Commissioner to Hear and Determine the appeal of: Mr. E. Bauman against The Grand River Conservation Authority; Edith and Rita Martin against The Rideau Valley Conservation Authority.....		389/81	June 27/81
Mining and Lands Commissioner to Hear and Determine the appeal of: B. Bisaro against The South Lake Simcoe Conservation Authority; Frank Morriello against The South Lake Simcoe Conservation Authority; Sugarbush Holdings Limited against The Grand River Conservation Authority.....		448/81	July 18/81
Mining and Lands Commissioner to Hear and Determine the appeal of: Michael Hosinec against The Credit Valley Conservation Authority; Leon G. Laroche against The Rideau Valley Conservation Authority.....		609/81	Sept. 26/81
Mining and Lands Commissioner to Hear and Determine the appeal of: Donald J. Rashotte against the Moira River Conservation Authority; Tadeusz Trynda against The Rideau Valley Conservation Authority; Amadale Company Limited against the South Lake Simcoe Conservation Authority; Reg Prince against the South Lake Simcoe Conservation Authority.....		622/81	Oct. 10/81
Mining and Lands Commissioner to Hear and Determine the appeal of: George W. Aregers against The Metropolitan Toronto and Region Conservation Authority.....		695/81	Nov. 7/81
Mining and Lands Commissioner to Hear and Determine the appeal of: Harold and Jacqueline Zavitz against the Upper Thames River Conservation Authority; Hans Snippe against The Rideau Valley Conservation Authority; Lionel Edwards against The Otonabee Region Conservation Authority.....		744/81	Nov. 28/81
Mining and Lands Commissioner to Hear and Determine the appeal of: Frank Moreano against The South Lake Simcoe Conservation Authority.....		4/82	Jan. 23/82

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Mining and Lands Commissioner to Hear and Determine the appeal of: Polish Army Veterans Association against Metropolitan Toronto and Region Conservation Authority.....		128/82	Mar. 20/82
Mining and Lands Commissioner to Hear and Determine the appeal of: Steven Ruddy against The Halton Region Conservation Authority; Michele Recchia against The Halton Region Conservation Authority.....		129/82	Mar. 20/82
Mining and Lands Commissioner to Hear and Determine the appeal of: Graham Double against South Lake Simcoe Conservation Authority.....		204/82	Apr. 24/82
Mining and Lands Commissioner to Hear and Determine appeals under subsection 28(5) of the Conservation Authorities Act.....		364/82	June 12/82
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amended.....		83/81	Mar. 14/81
amended.....		801/83	Jan. 7/84
Municipal Recreation Directors' Certificates and Arena Managers' Certificates.....	652		
revoked.....		634/84	Oct. 27/84
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(revoked by 517/83)			
Recreation Programs.....		517/83	Aug. 27/83
amended.....		112/84	Mar. 10/84
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Amendment to Schedule B to the Act.....		142/89	Apr. 1/89
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amended.....		704/81	Nov. 7/81
amended.....		613/83	Oct. 15/83
amended.....		582/85	Nov. 23/85
amended.....		271/86	May 24/86
amended.....		699/89	Dec. 30/89

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<b>MORTMAIN AND CHARITABLE USES ACT</b> (Act repealed by S.O. 1982, c.12, s.1)				
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<b>MOTOR VEHICLE ACCIDENT CLAIMS ACT</b>				
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Designated Insurers..... amended.....		72/84 135/89	Feb. Apr.	18/84 1/89
General..... amended.....	664			
		529/89	Oct.	14/89
<b>MOTOR VEHICLE DEALERS ACT</b>				
General..... amended..... amended..... amended..... amended..... amended..... amended.....	665			
		703/81	Nov.	7/81
		617/83	Oct.	15/83
		54/86	Feb.	15/86
		272/86	May	24/86
		718/88	Dec.	17/88
		749/88	Dec.	31/88
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Forms..... amended.....	666			
		271/82	May	8/82
General..... amended..... amended..... amended..... amended.....	667			
		181/81	Apr.	11/81
		847/81	Jan.	9/82
		39/82	Feb.	13/82
		248/82	May	1/82
Taxable Price and Tax Payable on Motor Vehicle Fuel and Fuel to Propel				
Railway Equipment..... amended..... amended..... amended..... amended.....		440/81 630/81 871/81 186/82 448/82	July Oct. Jan. Apr. July	11/81 10/81 16/82 10/82 17/82
<b>MOTOR VEHICLE REPAIR ACT, 1988</b>				
General.....		566/88	Oct.	1/88
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Designations..... amended.....	668			
		111/82	Mar.	13/82

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amended.....		91/84	Mar.	3/84
amended.....		84/85	Mar.	9/85
amended.....		585/85	Nov.	30/85
amended.....		472/86	Aug.	23/86
amended.....		159/88	Apr.	9/88
Extending Validity of Motorized Snow Vehicle Permits.....		379/83	July	9/83
General.....	669			
amended.....		454/83	July	30/83
amended.....		48/84	Feb.	18/84
amended.....		637/85	Dec.	21/85
amended.....		45/87	Feb.	14/87
amended.....		33/88	Feb.	6/88
amended.....		41/89	Feb.	11/89
amended.....		240/89	May	20/89
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Tax Arrears and Tax Sale Procedures..... (revoked by 754/81)		451/81	July 18/81
Tax Arrears and Tax Sale Procedures..... (revoked by 158/82)		754/81	Nov. 28/81
Tax Arrears and Tax Sale Procedures..... (revoked by 416/82)		158/82	Apr. 3/82
Tax Arrears and Tax Sale Procedures..... (revoked by 25/83)		416/82	July 3/82
Tax Arrears and Tax Sale Procedures..... (revoked by 304/83)		25/83	Jan. 29/83
Tax Arrears and Tax Sale Procedures..... (revoked by 641/83)		304/83	June 4/83
Tax Arrears and Tax Sale Procedures..... (revoked by 13/84)		641/83	Oct. 29/83
Tax Arrears and Tax Sale Procedures.....		13/84	Jan. 28/84

## MUNICIPAL BOUNDARY NEGOTIATIONS ACT, 1981

Alexandria (Town of), Township of Kenyon, Township of Lochiel Boundary.....		239/86	May 17/86
Alliston (Town of), Township of Adjala Boundary.....		670/85	Jan. 4/86
Alliston (Town of), Township of Essa Boundary.....		557/88	Sept. 24/88
Alliston (Town of), Township of Tosorontio Boundary.....		716/89	Jan. 6/90
Almonte (Town of), Township of Ramsay Boundary.....		246/84	May 5/84
Arnprior (Town of), Township of McNab Boundary.....		716/87	Jan. 9/88
Athol (Township of), Township of Hallowell Boundary.....		417/88	July 16/88
Aylmer (Town of), Township of Malahide Boundary.....		757/86	Jan. 10/87
Beeton (Village of), Township of Tecumseth Boundary.....		815/83	Jan. 14/84

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Belleville (City of), Township of Thurlow- County of Hastings Boundary.....	397/85	Aug.	17/85
Belmont (Village of), Township of Yarmouth Boundary.....	624/88	Oct.	22/88
Blenheim (Town of), Township of Harwich Boundary.....	49/87	Feb.	14/87
Brockville (City of), Township of Elizabethtown Boundary.....	429/86	Aug.	16/86
Cambridge (City of), Township of North Dumfries Boundary.....	100/89	Mar.	18/89
Carleton Place (Town of), Township of Beckwith Boundary.....	141/89	Apr.	1/89
Chatham (City of), Dover Township Boundary.....	102/83	Mar.	5/83
Chatham (City of), Township of Chatham Boundary.....	581/86	Oct.	18/86
Chatham (City of), Township of Chatham Boundary.....	718/87	Jan.	9/88
Chatham (City of), Township of Dover Boundary.....	736/88	Dec.	31/88
Chatham (City of), Township of Harwich Boundary.....	714/89	Jan.	6/90
Chatham (City of), Township of Raleigh Boundary.....	712/89	Jan.	6/90
Cobourg (Town of), Hamilton Township Boundary.....	692/82	Oct.	30/82
Cookstown (Village of), Township of East Boundary.....	738/84	Dec.	8/84
Cookstown (Village of), Township of Tecumseth Boundary.....	835/84	Jan.	19/85
Cookstown (Village of), Township of Tecumseth Boundary.....	152/87	Apr.	11/87
Drayton (Village of), Township of Peel Boundary.....	393/88	July	9/88
Drayton (Village of), Township of Peel Boundary.....	519/89	Oct.	14/89

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Elora (Village of), Township of Nichol Boundary.....		554/83	Sept. 17/83
Erieau (Village of), Township of Harwich Boundary.....		559/88	Sept. 24/88
Essex (County of), City of Windsor - Township of Sandwich South Boundary.....		615/87	Dec. 5/87
Fenelon Falls (Village of), Township of Fenelon Boundary.....		692/85	Jan. 11/86
Forest (Town of), Township of Warwick Boundary.....		756/86	Jan. 10/87
Glencoe (Village of), Township of Ekfrid Boundary.....		335/85	July 6/85
Glencoe (Village of), Township of Ekfrid- Township of Mosa Boundary.....		220/84	Apr. 28/84
Goderich (Town of), Township of Goderich Boundary.....		364/86	July 12/86
Guelph (City of), Township of Guelph Boundary.....		153/87	Apr. 11/87
Guelph (City of), Township of Guelph Boundary.....		316/89	June 10/89
Hamilton (City of), City of Stoney Creek Boundary.....		558/88	Sept. 24/88
Harriston (Town of), Township of Minto Boundary.....		480/86	Aug. 30/86
Harrow (Town of), Township of Colchester South Boundary.....		558/85	Nov. 16/85
Hensall (Village of), Township of Tuckersmith Boundary.....		739/84	Dec. 8/84
Hilton Beach (Village of), Township of Hilton Boundary.....		694/85	Jan. 11/86
Ingersoll (Town of), Township of South-West Oxford Boundary.....		315/89	June 10/89
Iroquois (Village of), Township of Matilda Boundary.....		683/83	Nov. 12/83
Kingston (City of), Township of Kingston Boundary.....		756/88	Jan. 7/89

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Lancaster (Village of), Township of Lancaster Boundary.....	813/83	Jan.	14/84
Leamington (Town of), Township of Mersea Boundary.....	369/84	June	23/84
Little Current (Town of), Township of Howland Boundary.....	394/84	July	7/84
London (City of), Township of London Boundary.....	143/89	Apr.	1/89
Merrickville (Village of), Township of Montague, Township of Wolford Boundary.....	530/84	Sept.	1/84
Mississauga (City of), City of Brampton Boundary.....	336/85	July	6/85
Neebing (Municipality of), City of Thunder Bay Boundary.....	700/86	Dec.	20/86
Orangeville (Town of), Town of Caledon Boundary.....	437/89	Aug.	12/89
Orillia (City of), Township of Orillia Boundary.....	380/89	July	15/89
Owen Sound (City of), Township of Sydenham Boundary.....	331/87	June	27/87
Oxford (County of), Town of Tillsonburg, Township of South - West Oxford Boundary.....	832/84	Jan.	19/85
Palmerston (Town of), Township of Minto Boundary.....	629/85	Dec.	21/85
Palmerston (Town of), Township of Wallace Boundary.....	560/88	Sept.	24/88
Paris (Town of), Township of Brantford Boundary.....	626/88	Oct.	22/88
Penetanguishene (Town of), Township of Tiny Boundary.....	376/87	July	11/87
Petrolia (Town of), Township of Enniskillen Boundary.....	553/83	Sept.	17/83
Picton (Town of), Township of Hallowell Boundary.....	325/84	June	9/84
Picton (Town of), Township of Hallowell Boundary.....	667/86	Dec.	6/86

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Port Stanley (Village of), Township of Southwold Boundary.....		625/88	Oct. 22/88
Regional Municipality of Ottawa-Carleton, City of Ottawa - City of Nepean Boundary.....		834/84	Jan. 19/85
Ridgetown (Town of), Township of Howard Boundary.....		601/83	Oct. 15/83
Ridgetown (Town of), Township of Howard Boundary.....		755/86	Jan. 10/87
Ridgetown (Town of), Township of Howard Boundary.....		605/87	Nov. 28/87
Rockland (Town of), Township of Clarence Boundary.....		814/83	Jan. 14/84
Shallow Lake (Village of), Township of Keppei Boundary.....		833/84	Jan. 19/85
Shelburne (Town of), Township of Amaranth Boundary.....		211/86	May 3/86
South Plantagenet (Township of), Village of St. Isidore de Prescott.....		582/86	Oct. 18/86
Sydenham (Township of), City of Owen Sound Boundary.....		671/85	Jan. 4/86
Tilbury (Town of), Township of Tilbury North Boundary.....		831/84	Jan. 19/85
Tilbury (Town of), Township of Tilbury North Boundary.....		717/87	Jan. 9/88
Tilbury (Town of), Township of Tilbury North, Township of Tilbury East Boundary.....		326/84	June 9/84
Trenton (City of), Township of Sidney - County of Hastings Boundary.....		630/85	Dec. 21/85
Tweed (Village of), Township of Hungerford Boundary.....		761/84	Dec. 15/84
Victoria Harbour (Village of), Township of Tay Boundary.....		715/89	Jan. 6/90
Walkerton (Town of), Township of Brant Boundary.....		482/85	Oct. 12/85
Watford (Village of), Township of			
Warwick Boundary.....		735/88	Dec. 31/88
amended.....		152/89	Apr. 15/89

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Welland (City of), Town of Pelham Boundary.....		693/85	Jan.	11/86
Wheatley (Village of), Township of Romney Boundary.....		668/85	Jan.	4/86
Winchester (Village of), Township of Winchester Boundary.....		602/83	Oct.	15/83
Woodstock (City of), Township of Blandford-Blenheim Boundary.....		50/87	Feb.	14/87
<b>MUNICIPAL ELECTIONS ACT</b>				
Forms.....	681			
amended.....		475/82	July	24/82
amended.....		409/88	July	16/88
amended.....		539/88	Sept.	10/88
amended.....		541/88	Sept.	10/88
amended.....		591/88	Oct.	8/88
amended.....		681/88	Nov.	19/88
amended.....		712/88	Dec.	17/88
Use of Central Vote Tabulators.....		675/88	Nov.	19/88
Use of Vote Tabulators.....		562/87	Oct.	24/87
amended.....		680/88	Nov.	19/88
Use of Voting Recorders.....	682			
amended.....		555/82	Aug.	28/82
amended.....		561/87	Oct.	24/87
amended.....		679/88	Nov.	19/88
<b>MUNICIPAL EXTRA-TERRITORIAL TAX ACT, 1988</b>				
Assessment Equalization Factor.....		637/88	Nov.	5/88
General.....		623/88	Oct.	22/88
<b>MUNICIPAL TAX SALES ACT, 1984</b>				
Forms..... (revoked by 444/85)		830/84	Jan.	19/85
Municipal Tax Sales Rules.....		444/85	Sept.	21/85 (B)
amended.....		233/86	May	17/86
<b>MUNICIPALITY OF METROPOLITAN TORONTO ACT</b>				
Order - Borough of Etobicoke.....		394/83	July	9/83
Order - Borough of Scarborough.....		395/83	July	9/83
Order - Borough of York.....		396/83	July	9/83

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Ward Boundaries.....	188/88	Apr.	23/88
amended.....	513/88	Sept.	3/88
amended.....	603/88	Oct.	15/88

## N

**NIAGARA ESCARPMENT PLANNING AND  
DEVELOPMENT ACT**

Designation of Area of Development Control.....	683		
amended.....	493/81	Aug.	8/81
amended.....	799/81	Dec.	12/81
amended.....	874/81	Jan.	16/82
amended.....	740/82	Nov.	20/82
amended.....	790/82	Dec.	18/82
amended.....	6/83	Jan.	22/83
amended.....	8/83	Jan.	22/83
amended.....	84/83	Feb.	19/83
amended.....	176/83	Apr.	16/83
amended.....	177/83	Apr.	16/83
amended.....	665/83	Oct.	29/83
amended.....	666/83	Oct.	29/83
amended.....	667/83	Oct.	29/83
amended.....	668/83	Oct.	29/83
amended.....	669/83	Oct.	29/83
amended.....	233/84	Apr.	28/84
amended.....	247/84	May	12/84
amended.....	343/84	June	16/84
amended.....	434/84	July	21/84
amended.....	106/85	Mar.	23/85
amended.....	365/85	July	13/85
amended.....	369/85	July	20/85
amended.....	588/85	Dec.	7/85
amended.....	289/86	May	31/86
amended.....	343/86	June	28/86
amended.....	563/86	Oct.	11/86
amended.....	573/86	Oct.	11/86
amended.....	750/86	Jan.	10/87
amended.....	182/87	Apr.	18/87
amended.....	230/87	May	16/87
amended.....	558/87	Oct.	17/87
amended.....	560/87	Oct.	17/87
amended.....	610/87	Dec.	5/87
amended.....	630/87	Dec.	12/87
amended.....	645/87	Dec.	19/87
amended.....	646/87	Dec.	19/87
amended.....	1/88	Jan.	23/88
amended.....	111/89	Mar.	18/89
amended.....	187/89	Apr.	22/89
amended.....	626/89	Nov.	25/89
amended.....	727/89	Jan.	13/90

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Designation of Planning Area.....	684			
amended.....		9/81	Jan.	31/81
amended.....		849/81	Jan.	9/82
Development Within the Development Control Area.....	685			
amended.....		836/81	Jan.	2/82
amended.....		181/82	Apr.	10/82
amended.....		694/82	Nov.	6/82
amended.....		729/84	Dec.	1/84
amended.....		469/85	Oct.	5/85
amended.....		98/86	Mar.	15/86
amended.....		290/86	May	31/86
amended.....		716/86	Dec.	27/86
NIAGARA PARKS ACT				
General.....	686			
amended.....		390/81	June	27/81
amended.....		103/84	Mar.	3/84
amended.....		68/86	Mar.	1/86
amended.....		183/86	Apr.	19/86
NON-RESIDENT AGRICULTURAL LAND INTERESTS REGISTRATION ACT				
General.....	687			
amended.....		753/83	Dec.	17/83
NORTH PICKERING DEVELOPMENT CORPORATION ACT				
North Pickering Planning Area.....	688			
NOTARIES ACT				
Fees.....	689			
amended.....		424/81	July	11/81
amended.....		367/84	June	23/84
(revoked by 613/85)				
Fees.....		613/85	Dec.	14/85
NURSING HOMES ACT				
General.....	690			
amended.....		39/81	Feb.	14/81
amended.....		299/81	May	23/81
amended.....		489/81	Aug.	8/81
amended.....		668/81	Oct.	24/81
amended.....		686/81	Oct.	31/81
amended.....		793/81	Dec.	12/81
amended.....		54/82	Feb.	20/82



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amended.....	234/82	May	1/82
amended.....	296/82	May	22/82
amended.....	530/82	Aug.	21/82
amended.....	608/82	Sept.	25/82
amended.....	734/82	Nov.	20/82
amended.....	78/83	Feb.	19/83
amended.....	258/83	May	21/83
amended.....	459/83	Aug.	6/83
amended.....	550/83	Sept.	10/83
amended.....	703/83	Nov.	19/83
amended.....	790/83	Jan.	7/84
amended.....	61/84	Feb.	18/84
amended.....	287/84	May	19/84
amended.....	481/84	Aug.	18/84
amended.....	564/84	Sept.	15/84
amended.....	718/84	Nov.	24/84
amended.....	21/85	Feb.	9/85
amended.....	205/85	May	25/85
amended.....	407/85	Aug.	24/85
amended.....	564/85	Nov.	23/85
amended.....	31/86	Feb.	8/86
amended.....	40/86	Feb.	15/86
amended.....	240/86	May	17/86
amended.....	439/86	Aug.	16/86
amended.....	644/86	Nov.	15/86
amended.....	26/87	Feb.	7/87
amended.....	214/87	May	9/87
amended.....	299/87	June	20/87
amended.....	358/87	July	4/87
amended.....	456/87	Aug.	15/87
amended.....	597/87	Nov.	21/87
amended.....	633/87	Dec.	12/87
amended.....	44/88	Feb.	13/88
amended.....	266/88	May	14/88
amended.....	437/88	July	23/88
amended.....	492/88	Aug.	20/88
amended.....	578/88	Oct.	1/88
amended.....	653/88	Nov.	12/88
amended.....	40/89	Feb.	11/89
amended.....	232/89	May	13/89
amended.....	448/89	Aug.	12/89
amended.....	501/89	Sept.	23/89
amended.....	611/89	Nov.	18/89
amended.....	680/89	Dec.	30/89

## O

## OCCUPATIONAL HEALTH AND SAFETY ACT

Amending Certain Regulations.....	23/87	Feb.	7/87
Construction Projects.....	691		
amended.....	156/84	Mar.	24/84
amended.....	635/86	Nov.	15/86
amended.....	528/88	Sept.	3/88

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Control of Exposure to Biological or Chemical Agents.....	654/86	Nov.	22/86
amended.....	707/86	Dec.	20/86
amended.....	339/87	June	27/87
Critical Injury - Defined.....	714/82	Nov.	13/82
Designated Substance -			
Acrylonitrile.....	733/84	Dec.	1/84
amended .....	23/87	Feb.	7/87
Arsenic.....	176/86	Apr.	12/86
amended .....	23/87	Feb.	7/87
Asbestos.....	570/82	Sept.	4/82
amended .....	655/85	Jan.	4/86
amended .....	23/87	Feb.	7/87
Asbestos on Construction Projects and in Buildings and Repair Operations.....	654/85	Jan.	4/86
amended .....	529/88	Sept.	3/88
Benzene.....	732/84	Dec.	1/84
amended .....	23/87	Feb.	7/87
Coke Oven Emissions.....	517/82	Aug.	14/82
amended .....	23/87	Feb.	7/87
Ethylene Oxide.....	146/87	Apr.	11/87
Isocyanates.....	455/83	July	30/83
amended.....	23/87	Feb.	7/87
Lead.....	536/81	Aug.	29/81
amended .....	23/87	Feb.	7/87
Mercury.....	141/82	Mar.	27/82
amended.....	23/87	Feb.	7/87
Silica.....	769/83	Dec.	24/83
amended .....	23/87	Feb.	7/87
Vinyl Chloride.....	516/82	Aug.	14/82
amended .....	23/87	Feb.	7/87
Diving Operations.....	634/86	Nov.	15/86
Fire Fighters - Protective Equipment.....	125/83	Mar.	26/83
Hazardous Materials Inventories.....	643/88	Nov.	5/88
Industrial Establishments.....	692		
amended.....	654/86	Nov.	22/86
amended.....	525/88	Sept.	3/88
amended.....	549/89	Oct.	21/89

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Inventory of Agents or Combinations of Agents for the Purpose of Section 21 of the Act.....	693			
Mines and Mining Plants.....	694			
amended.....		626/82	Oct.	9/82
amended.....		226/83	Apr.	30/83
amended.....		569/83	Sept.	24/83
amended.....		769/83	Dec.	24/83
amended.....		190/84	Apr.	14/84
amended.....		306/85	June	22/85
amended.....		365/86	July	12/86
amended.....		450/86	Aug.	16/86
amended.....		569/86	Oct.	11/86
amended.....		654/86	Nov.	22/86
amended.....		258/87	May	30/87
amended.....		526/88	Sept.	3/88
Oil and Gas - Offshore.....	633/86	Nov.	15/86	
Roll-Over Protective Structures.....	524/88	Sept.	3/88	
Teachers.....	191/84	Apr.	14/84	
University Academics and Teaching Assistants.....	307/84	May	26/84	
Window Cleaning.....	527/88	Sept.	3/88	
Workplace Hazardous Materials Information System.....	644/88	Nov.	5/88	
X-Ray Safety.....	632/86	Nov.	15/86	
X-Ray Safety, Registration and Plan Review..... (revoked by 632/86)	263/84	May	12/84	

## OFFICIAL NOTICES PUBLICATION ACT

Rates.....	695			
amended.....		97/81	Mar.	14/81
amended.....		190/82	Apr.	10/82
(revoked by 149/83)				
Rates.....		149/83	Apr.	2/83
amended.....		206/84	Apr.	28/84
(revoked by 167/85)				
Rates.....		167/85	Apr.	20/85
(revoked by 219/86)				
Rates.....		219/86	May	10/86
(revoked by 136/87)				

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Rates.....	136/87	Apr.	4/87
amended.....	182/88	Apr.	16/88
amended.....	694/89	Dec.	30/89
amended.....	695/89	Dec.	30/89
<b>OFF-ROAD VEHICLES ACT, 1983</b>			
General.....	47/84	Feb.	18/84
amended.....	426/84	July	14/84
amended.....	239/89	May	20/89
<b>OLEOMARGARINE ACT</b>			
General.....	696		
amended.....	295/84	May	26/84
<b>OMBUDSMAN ACT</b>			
General Rules.....	697		
<b>ONTARIO AGRICULTURAL MUSEUM ACT</b>			
Fees.....	698		
amended.....	322/81	May	30/81
General.....	699		
<b>ONTARIO AUTOMOBILE INSURANCE BOARD ACT, 1988</b>			
Classification System.....	406/88	July	16/88
Increase in the Capped Rate for Automobile Insurance..... (revoked by 405/88)	166/88	April	9/88
Increase in the Capped Rates for Automobile Insurance.....	405/88	July	16/88
Information Filing.....	697/89	Dec.	30/89
<b>ONTARIO DRUG BENEFIT ACT, 1986</b>			
General.....	689/86	Dec.	13/86
amended.....	738/86	Jan.	3/87
amended.....	747/86	Jan.	3/87
amended.....	55/87	Feb.	21/87
amended.....	56/87	Feb.	21/87
amended.....	141/87	Apr.	4/87
amended.....	185/87	Apr.	18/87
amended.....	186/87	Apr.	18/87
amended.....	270/87	June	6/87
amended.....	271/87	June	6/87
amended.....	352/87	July	4/87
amended.....	354/87	July	4/87

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amended.....		356/87	July 4/87
amended.....		373/87	July 11/87
amended.....		513/87	Sept. 19/87
amended.....		661/87	Dec. 19/87
amended.....		9/88	Jan. 30/88
amended.....		10/88	Jan. 30/88
amended.....		255/88	May 14/88
amended.....		256/88	May 14/88
amended.....		258/88	May 14/88
amended.....		259/88	May 14/88
amended.....		261/88	May 14/88
amended.....		263/88	May 14/88
amended.....		395/88	July 9/88
amended.....		396/88	July 9/88
amended.....		397/88	July 9/88
amended.....		676/88	Nov. 19/88
amended.....		677/88	Nov. 19/88
amended.....		741/88	Dec. 31/88
amended.....		742/88	Dec. 31/88
amended.....		744/88	Dec. 31/88
amended.....		128/89	Apr. 1/89
amended.....		268/89	May 27/89
amended.....		330/89	June 17/89
amended.....		331/89	June 17/89
amended.....		333/89	June 17/89
amended.....		417/89	Aug. 5/89
amended.....		418/89	Aug. 5/89
amended.....		555/89	Oct. 21/89
amended.....		585/89	Oct. 28/89
amended.....		633/89	Dec. 2/89
amended.....		634/89	Dec. 2/89
amended.....		682/89	Dec. 30/89
amended.....		684/89	Dec. 30/89

## ONTARIO ENERGY BOARD ACT

General.....	700		
amended.....		330/81	June 6/81
amended.....		805/82	Dec. 25/82
amended.....		820/82	Jan. 1/83
amended.....		816/84	Jan. 19/85
amended.....		97/87	Mar. 14/87
amended.....		598/87	Nov. 21/87
amended.....		670/87	Dec. 26/87
amended.....		254/88	May 14/88
amended.....		312/88	May 28/88
amended.....		313/88	May 28/88
amended.....		465/88	Aug. 6/88
amended.....		248/89	May 20/89
amended.....		690/89	Dec. 30/89
Rules of Procedure.....	701		
Uniform System of Accounts for Gas			
Utilities Class A.....	702		

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<b>ONTARIO FOOD TERMINAL ACT</b>				
Composition and Procedure of Board.....	703			
Conduct of Business.....	704			
Rental Fees for Delivering or Discharging Produce.....	705			
revoked.....		198/85	May	18/85
<b>ONTARIO GUARANTEED ANNUAL INCOME ACT</b>				
Forms.....	706			
(revoked by 231/82)				
Forms.....		231/82	May	1/82
amended.....		432/83	July	23/83
General.....	707			
amended.....		412/81	July	4/81
amended.....		230/82	May	1/82
amended.....		333/83	June	18/83
amended.....		758/83	Dec.	17/83
Guaranteed Income Limit.....	708			
(revoked by 345/81)				
Guaranteed Income Limit.....		345/81	June	6/81
(revoked by 432/81)				
Guaranteed Income Limit.....		432/81	July	11/81
(revoked by 681/81)				
Guaranteed Income Limit.....		681/81	Oct.	31/81
(revoked by 865/81)				
Guaranteed Income Limit.....		865/81	Jan.	19/82
(revoked by 252/82)				
Guaranteed Income Limit.....		252/82	May	1/82
(revoked by 480/82)				
Guaranteed Income Limit.....		480/82	July	31/82
(revoked by 687/82)				
Guaranteed Income Limit.....		687/82	Oct.	30/82
(revoked by 62/83)				
Guaranteed Income Limit.....		62/83	Feb.	12/83
(revoked by 465/83)				
Guaranteed Income Limit.....		465/83	Aug.	6/83
(revoked by 759/83)				
Guaranteed Income Limit.....		759/83	Dec.	17/83
(revoked by 40/84)				

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Guaranteed Income Limit..... (revoked by 264/84)		40/84	Feb.	11/84
Guaranteed Income Limit..... (revoked by 529/84)		264/84	May	12/84
Guaranteed Income Limit..... (revoked by 712/84)		529/84	Sept.	1/84
Guaranteed Income Limit..... (revoked by 769/84)		712/84	Nov.	17/84
Guaranteed Income Limit..... (revoked by 118/85)		769/84	Dec.	22/84
Guaranteed Income Limit..... (revoked by 310/85)		118/85	Mar.	23/85
Guaranteed Income Limit..... (revoked by 411/85)		310/85	June	22/85
Guaranteed Income Limit..... (revoked by 543/85)		411/85	Aug.	31/85
Guaranteed Income Limit..... (revoked by 133/86)		543/85	Nov.	16/85
Guaranteed Income Limit..... (revoked by 285/86)		133/86	Apr.	5/86
Guaranteed Income Limit..... (revoked by 409/86)		285/86	May	31/86
Guaranteed Income Limit..... (revoked by 599/86)		409/86	Aug.	2/86
Guaranteed Income Limit..... (revoked by 46/87)		599/86	Oct.	25/86
Guaranteed Income Limit..... (revoked by 277/87)		46/87	Feb.	14/87
Guaranteed Income Limit..... (revoked by 413/87)		277/87	June	6/87
Guaranteed Income Limit..... (revoked by 588/87)		413/87	Aug.	1/87
Guaranteed Income Limit..... (revoked by 299/88)		588/87	Nov.	14/87
Guaranteed Income Limit..... (revoked by 360/88)		299/88	May	28/88

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Guaranteed Income Limit..... (revoked by 537/88)		360/88	June	25/88
Guaranteed Income Limit..... (revoked by 670/88)		537/88	Sept.	10/88
Guaranteed Income Limit..... (revoked by 11/89)		670/88	Nov.	19/88
Guaranteed Income Limit..... (revoked by 265/89)		11/89	Feb.	4/89
Guaranteed Income Limit..... (revoked by 542/89)		265/89	May	27/89
Guaranteed Income Limit..... (revoked by 639/89)		542/89	Oct.	21/89
Guaranteed Income Limit.....		639/89	Dec.	9/89
<b>ONTARIO HERITAGE ACT</b>				
Archaeological Sites.....	709			
Historic Sites.....	710			
Grants and Loans.....	711			
Grants to Incorporated Historical Societies and Associations..... (revoked by 418/84)	712			
Grants to Incorporated Historical Societies and Associations.....		418/84	July	14/84
Grants for Museums.....	713			
revoked .....		689/81	Oct.	13/81
Grants for Museums.....		398/81	July	4/81
amended.....		729/81	Nov.	14/81
amended.....		224/83	Apr.	30/83
amended.....		417/84	July	14/84
Grants for Plaquing.....	714			
Licences.....	715			
(revoked by 212/82)				
Licences.....		212/82	Apr.	24/82
<b>ONTARIO HIGHWAY TRANSPORT BOARD ACT</b>				
Rules of Procedure.....	716			
amended.....		120/82	Mar.	20/82



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amended.....		546/82	Aug. 21/82
amended.....		170/86	Apr. 12/86
amended.....		436/86	Aug. 16/86
<b>ONTARIO HOME OWNERSHIP SAVINGS PLAN ACT, 1988</b>			
General.....		13/89	Feb. 4/89
<b>ONTARIO HUMAN RIGHTS CODE</b> (See now <u>Human Rights Code, 1981</u> - S.O. 1981, c. 53)			
Form of Complaint..... (expired)	717		
<b>ONTARIO INSTITUTE FOR STUDIES IN EDUCATION ACT</b>			
General.....	718		
<b>ONTARIO LOTTERY CORPORATION ACT</b>			
General.....	719		
<b>ONTARIO MINERAL EXPLORATION PROGRAM ACT</b>			
General.....	720		
amended.....		82/81	Mar. 14/81
General.....	721		
<b>ONTARIO MINERAL EXPLORATION PROGRAM ACT, 1989</b>			
Ontario Mineral Incentive Program.....		558/89	Oct. 21/89
Ontario Prospectors' Assistance Program.....		559/89	Oct. 21/89
<b>ONTARIO MUNICIPAL BOARD ACT</b>			
Fees..... (revoked by 330/86)		642/84	Oct. 27/84
Fees.....		330/86	June 28/86
amended.....		177/88	Apr. 16/88
amended.....		419/88	July 16/88
Procedure..... (revoked by 537/87)	722		
Rules of Procedure.....		537/87	Oct. 10/87
amended.....		536/89	Oct. 21/89

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Tariff of Fees.....	723			
amended.....		623/81	Oct.	10/81
amended.....		330/82	June	5/82
amended.....		61/83	Feb.	12/83
(revoked by 642/84)				
<b>ONTARIO MUNICIPAL EMPLOYEES RETIREMENT SYSTEM ACT</b>				
General.....	724			
amended.....		641/81	Oct.	17/81
amended.....		389/82	June	19/82
amended.....		70/83	Feb.	12/83
amended.....		359/83	July	2/83
amended.....		349/84	June	16/84
amended.....		250/85	June	8/85
amended.....		393/86	July	12/86
amended.....		92/87	Mar.	7/87
amended.....		343/87	July	4/87
amended.....		721/87	Jan.	9/88
amended.....		394/88	July	9/88
amended.....		68/89	Feb.	25/89
amended.....		379/89	July	15/89
<b>ONTARIO MUNICIPAL IMPROVEMENT CORPORATION ACT</b>				
Procedure.....	725			
<b>ONTARIO NEW HOME WARRANTIES PLAN ACT</b>				
Administration of the Plan.....	726			
amended.....		142/81	Mar.	28/81
amended.....		289/82	May	15/82
amended.....		120/83	Mar.	19/83
amended.....		78/84	Feb.	25/84
amended.....		677/84	Nov.	10/84
amended.....		219/87	May	9/87
amended.....		295/87	June	13/87
amended.....		308/88	May	28/88
Designation of Corporation.....	727			
amended.....		777/84	Dec.	22/84
Terms and Conditions of Registration of Builders and Vendors.....	728			
amended.....		362/87	July	4/87
Warranty.....		218/87	May	9/87
(revoked by 308/88)				
<b>ONTARIO PENSIONERS PROPERTY TAX ASSISTANCE ACT</b>				
Amount - Clause 2(2)(a) of the Act.....		363/87	July	4/87

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Definition - "Rent Paid".....	729			
revoked .....		363/82	June	12/82
General.....	730			
(revoked by 776/81)				
General.....	776/81	Dec.	5/81	
amended.....	688/82	Oct.	30/82	
amended.....	757/83	Dec.	17/83	
amended.....	713/84	Nov.	17/84	
amended.....	286/86	May	31/86	
General.....	731			
(revoked by 726/81)				
General.....	726/81	Nov.	14/81	
(revoked by 635/82)				
General.....	635/82	Oct.	9/82	
amended.....	393/83	July	9/83	
amended.....	513/83	Aug.	27/83	
(revoked by 695/83)				
General.....	695/83	Nov.	19/83	
(revoked by 654/84)				
General.....	654/84	Nov.	3/84	
amended.....	438/85	Sept.	21/85	

## ONTARIO PLACE CORPORATION ACT

Fees.....	732			
amended.....	255/81	May	16/81	
amended.....	784/81	Dec.	5/81	
amended.....	726/82	Nov.	13/82	
amended.....	287/83	May	28/83	
amended.....	746/83	Dec.	17/83	
amended.....	258/84	May	12/84	
amended.....	836/84	Jan.	19/85	
amended.....	216/85	June	1/85	
amended.....	338/85	July	6/85	
amended.....	398/85	Aug.	17/85	
amended.....	635/85	Dec.	21/85	
amended.....	153/86	Apr.	12/86	
amended.....	555/86	Oct.	4/86	
amended.....	246/87	May	30/87	
amended.....	170/88	Apr.	16/88	
amended.....	354/88	June	25/88	
amended.....	144/89	Apr.	1/89	
amended.....	334/89	June	17/89	

## ONTARIO PLANNING AND DEVELOPMENT ACT

Amendment to Local Plan - Vaughan Planning Area.....	76/81	Mar.	7/81	
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<b>ONTARIO TELEPHONE DEVELOPMENT CORPORATION ACT</b>			
Composition and Procedures of Corporation.....	733		
<b>ONTARIO UNCONDITIONAL GRANTS ACT</b>			
Determination of Apportionments, Levies and Requisitions, 1981.....	579/81	Sept.	12/81
amended.....	104/82	Mar.	6/82
Determination of Apportionments and Levies, 1982.....	648/82	Oct.	16/82
Determination of Apportionments and Levies, 1983.....	289/83	May	28/83
Determination of Apportionments and Levies, 1984.....	255/84	May	12/84
Determination of Apportionments and Levies, 1985.....	251/85	June	8/85
Determination of Apportionments and Levies, 1986.....	360/86	July	5/86
Determination of Apportionments and Levies, 1987.....	501/87	Sept.	12/87
amended.....	643/87	Dec.	19/87
Determination of Apportionments and Levies, 1988.....	582/88	Oct.	8/88
Determination of Apportionments and Levies, 1989.....	552/89	Oct.	21/89
Determination of Apportionments and Levies, for District Boards, 1987.....	577/87	Nov.	7/87
General.....	734		
(revoked by 578/81)			
General.....	578/81	Sept.	12/81
amended.....	105/82	Mar.	6/82
amended.....	413/82	July	3/82
(revoked by 565/82)			
General.....	565/82	Sept.	4/82
(revoked by 246/83)			
General.....	246/83	May	14/83
(revoked by 453/84)			
General.....	453/84	July	28/84
(revoked by 339/85)			

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General.....		339/85	July	6/85
amended.....		568/85	Nov.	23/85
(revoked by 527/86)				
General.....		527/86	Sept.	20/86
(revoked by 14/88)				
General.....		14/88	Jan.	30/88
(revoked by 252/88)				
General.....		252/88	May	14/88
(revoked by 151/89)				
General.....		151/89	Apr.	15/89
<b>ONTARIO UNIVERSITIES CAPITAL AID CORPORATION ACT</b>				
Designated Universities.....	735			
<b>ONTARIO WATER RESOURCES ACT</b>				
Honda Sewage Works.....		332/85	July	6/85
Municipal Sewage and Water and Roads Class Environmental Assessment Projects.....		207/87	May	2/87
Plumbing Code.....	736			
amended.....		567/81	Sept.	12/81
amended.....		58/83	Feb.	5/83
(revoked by 815/84)				
Plumbing Code.....		815/84	Jan.	12/85
amended.....		675/85	Jan.	4/86
amended.....		588/88	Oct.	8/88
amended.....		734/88	Dec.	31/88
Rate of Interest.....	737			
South Cayuga Sewage Works.....	738			
revoked.....		520/81	Aug.	22/81
St. Thomas Aquinas School Sewage Works.....		531/85	Nov.	9/85
Water Wells.....	739			
amended.....		160/82	Apr.	3/82
(revoked by 612/84)				
Wells.....		612/84	Oct.	13/84
amended.....		132/85	Apr.	13/85
amended.....		601/88	Oct.	15/88
<b>ONTARIO YOUTH EMPLOYMENT ACT</b>				
General.....		183/81	Apr.	11/81
(expired)				

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General..... (expired)		195/82	Apr. 17/82
General..... (expired)		163/83	Apr. 9/83
General..... (expired)		256/84	May 12/84
General..... (revoked by 231/86)		176/85	May 4/85
General..... (revoked by 502/87)		231/86	May 17/86
General..... (revoked by 464/88)		502/87	Sept. 12/87
General.....		464/88	Aug. 6/88
<b>OPERATING ENGINEERS ACT</b>			
General.....	740		
amended.....		180/82	Apr. 10/82
amended.....		406/82	June 26/82
amended.....		639/83	Oct. 29/83
amended.....		745/83	Dec. 17/83
amended.....		283/84	May 19/84
amended.....		532/86	Sept. 20/86
amended.....		265/87	May 30/87
amended.....		85/88	Feb. 27/88
amended.....		456/89	Aug. 12/89
<b>OPHTHALMIC DISPENSERS ACT</b>			
General.....	741		
amended.....		401/84	July 7/84
amended.....		334/87	June 27/87
amended.....		658/87	Dec. 19/87
amended.....		449/89	Aug. 12/89
<b>OTTAWA-CARLETON FRENCH-LANGUAGE SCHOOL BOARD ACT, 1988</b>			
Order Under Subsection 36(2).....		514/88	Sept. 3/88 (B)
Order Under Subsection 36(3).....		515/88	Sept. 3/88 (B)
Proportions of Assessment - 1990.....		723/89	Jan. 6/90

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## PAPERBACK AND PERIODICAL DISTRIBUTORS ACT

General.....	742			
amended.....		611/83	Oct.	15/83
amended.....		273/86	May	24/86

## PARKS ASSISTANCE ACT

General.....	743			
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## PARKWAY BELT PLANNING AND DEVELOPMENT ACT

(An asterisk (\*) denotes that the Regulation has been amended prior to January 1, 1981 but the amendments are not shown.)  
(- for amendments to the end of 1980  
- see Table of Regulations published in  
The Ontario Gazette dated March 14, 1981 or  
in the Statutes of Ontario, 1980.)

## Land Use Regulations -

County of Halton (now The Regional  
Municipality of Halton), City of

Burlington.....	*482/73			
amended.....	55/81	Feb.	21/81	
amended.....	87/81	Mar.	14/81	
amended.....	145/81	Mar.	28/81	
amended.....	147/81	Apr.	4/81	
amended.....	275/81	May	16/81	
amended.....	420/81	July	11/81	
amended.....	468/81	July	25/81	
amended.....	544/81	Sept.	5/81	
amended.....	604/81	Sept.	19/81	
amended.....	605/81	Sept.	19/81	
amended.....	724/81	Nov.	14/81	
amended.....	725/81	Nov.	14/81	
amended.....	826/81	Dec.	26/81	
amended.....	25/82	Feb.	13/82	
amended.....	32/82	Feb.	13/82	
amended.....	482/82	July	31/82	
amended.....	566/82	Sept.	4/82	
amended.....	757/82	Dec.	4/82	
amended.....	818/82	Jan.	1/83	
amended.....	201/83	Apr.	23/83	
amended.....	202/83	Apr.	23/83	
amended.....	318/83	June	11/83	
amended.....	346/83	June	25/83	
amended.....	578/83	Oct.	1/83	
amended.....	767/83	Dec.	24/83	
amended.....	106/84	Mar.	3/84	
amended.....	159/84	Mar.	24/84	

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amended.....	304/84	May	26/84
amended.....	341/84	June	16/84
amended.....	457/84	Aug.	4/84
amended.....	504/84	Aug.	25/84
amended.....	539/84	Sept.	8/84
amended.....	561/84	Sept.	15/84
amended.....	53/85	Feb.	16/85
amended.....	173/85	Apr.	27/85
amended.....	199/85	May	25/85
amended.....	428/85	Sept.	14/85
amended.....	28/86	Feb.	8/86
amended.....	96/86	Mar.	8/86
amended.....	99/86	Mar.	15/86
amended.....	327/86	June	28/86
amended.....	328/86	June	28/86
amended.....	562/86	Oct.	11/86
amended.....	682/86	Dec.	13/86
amended.....	255/87	May	30/87
amended.....	344/87	July	4/87
amended.....	461/87	Aug.	22/87
amended.....	611/87	Dec.	5/87
amended.....	132/88	Mar.	26/88
amended.....	218/88	Apr.	30/88
amended.....	220/88	Apr.	30/88
amended.....	328/88	June	4/88
amended.....	376/88	July	2/88
amended.....	392/88	July	9/88
amended.....	480/88	Aug.	13/88
amended.....	660/88	Nov.	12/88
amended.....	720/88	Dec.	24/88
amended.....	38/89	Feb.	11/89
amended.....	59/89	Feb.	18/89
amended.....	147/89	Apr.	8/89
amended.....	189/89	Apr.	22/89
amended.....	385/89	July	15/89
amended.....	510/89	Oct.	7/89
County of Halton (now The Regional Municipality of Halton), Town of Milton.....	*480/73		
revoked.....	261/86	May	24/86
County of Halton (now part of the regional municipalities of Halton and Peel), Town of Oakville (now part of the towns of Halton Hills, Milton, Oakville and the City of Mississauga).....	*481/73		
amended.....	15/81	Feb.	7/81
amended.....	146/81	Apr.	4/81
amended.....	184/81	Apr.	11/81
amended.....	192/81	Apr.	18/81
amended.....	258/81	May	16/81
amended.....	265/81	May	16/81
amended.....	317/81	May	30/81
amended.....	386/81	June	27/81



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amended.....	419/81	July	11/81
amended.....	449/81	July	18/81
amended.....	598/81	Sept.	19/81
amended.....	709/81	Nov.	7/81
amended.....	362/82	June	12/82
amended.....	377/82	June	19/82
amended.....	505/82	Aug.	7/82
amended.....	704/82	Nov.	6/82
amended.....	705/82	Nov.	6/82
amended.....	706/82	Nov.	6/82
amended.....	707/82	Nov.	6/82
amended.....	817/82	Jan.	1/83
amended.....	88/83	Feb.	26/83
amended.....	116/83	Mar.	19/83
amended.....	136/83	Mar.	26/83
amended.....	356/83	July	2/83
amended.....	363/83	July	9/83
amended.....	444/83	July	23/83
amended.....	471/83	Aug.	13/83
amended.....	635/83	Oct.	15/83
amended.....	715/83	Nov.	26/83
amended.....	232/84	Apr.	28/84
amended.....	305/84	May	26/84
amended.....	306/84	May	26/84
amended.....	586/84	Sept.	29/84
amended.....	643/84	Oct.	27/84
amended.....	690/84	Nov.	17/84
amended.....	341/85	July	6/85
amended.....	461/85	Sept.	28/85
amended.....	615/85	Dec.	14/85
amended.....	15/86	Feb.	1/86
amended.....	27/86	Feb.	8/86
amended.....	199/86	Apr.	26/86
amended.....	356/86	July	5/86
amended.....	408/86	July	26/86
amended.....	377/88	July	2/88
amended.....	659/88	Nov.	12/88
amended.....	188/89	Apr.	22/89

County of Peel (now The Regional  
Municipality of Peel), Town of Mississauga  
(now part of the cities of Brampton and  
Mississauga).....

	*479/73		
amended.....	60/81	Feb.	21/81
amended.....	198/81	Apr.	18/81
amended.....	240/81	May	9/81
amended.....	244/81	May	9/81
amended.....	245/81	May	9/81
amended.....	319/81	May	30/81
amended.....	329/81	June	6/81
amended.....	464/81	July	25/81
amended.....	537/81	Aug.	29/81
amended.....	715/82	Nov.	13/82
amended.....	119/83	Mar.	19/83
amended.....	203/83	Apr.	23/83

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amended.....		370/84	June	30/84
amended.....		772/84	Dec.	22/84
amended.....		383/85	Aug.	10/85
amended.....		617/85	Dec.	14/85
amended.....		407/86	July	26/86
County of Peel (now The Regional Municipality of Peel), Township of Toronto				
Gore (now the City of Brampton).....		*476/73		
amended.....		763/81	Nov.	28/81
amended.....		33/82	Feb.	13/82
amended.....		726/83	Dec.	10/83
revoked.....		32/85	Feb.	9/85
County of Peel (now The Regional Municipality of Peel), Township of Chinguacousy (now the City of Brampton).....				
amended.....		*477/73		
		91/81	Nov.	7/81
County of Wentworth (now The Regional Municipality of Hamilton-Wentworth), Town of Dundas.....				
		*486/73		
amended.....		354/81	June	13/81
amended.....		1/82	Jan.	23/82
amended.....		693/82	Nov.	6/82
amended.....		26/83	Jan.	29/83
amended.....		728/83	Dec.	10/83
amended.....		432/84	July	21/84
amended.....		313/85	June	22/85
amended.....		187/86	Apr.	19/86
amended.....		171/87	Apr.	18/87
amended.....		247/87	May	30/87
amended.....		724/87	Jan.	16/88
amended.....		640/88	Nov.	5/88
amended.....		198/89	May	6/89
amended.....		402/89	July	22/89
amended.....		507/89	Sept.	30/89
amended.....		665/89	Dec.	23/89
County of Wentworth (now The Regional Municipality of Hamilton-Wentworth), Township of East Flamborough (now the Township of Flamborough).....				
		*483/73		
amended.....		90/83	Feb.	26/83
amended.....		439/83	July	23/83
amended.....		787/84	Dec.	29/84
amended.....		197/85	May	18/85
amended.....		375/88	July	2/88
amended.....		5/89	Jan.	28/89
amended.....		197/89	May	6/89

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County of Wentworth (now The Regional Municipality of Hamilton-Wentworth), Township of West Flamborough (now the Township of Flamborough).....		*484/73	
amended.....	483/82	July	31/82
amended.....	617/82	Oct.	2/82
amended.....	133/83	Mar.	26/83
amended.....	134/83	Mar.	26/83
amended.....	135/83	Mar.	26/83
amended.....	213/83	Apr.	30/83
amended.....	485/83	Aug.	20/83
amended.....	582/83	Oct.	1/83
amended.....	727/83	Dec.	10/83
amended.....	90/85	Mar.	9/85
amended.....	314/85	June	22/85
amended.....	528/85	Nov.	9/85
amended.....	12/86	Feb.	1/86
amended.....	228/86	May	17/86
amended.....	406/86	July	26/86
amended.....	48/89	Feb.	18/89
County of Wentworth (now The Regional Municipality of Hamilton-Wentworth), Village of Waterdown (now the Township of Flamborough).....		*485/73	
amended.....	652/86	Nov.	22/86
Municipality of Metropolitan Toronto, Borough of Etobicoke (now the City of Etobicoke).....		*478/73	
amended.....	506/82	Aug.	7/82
amended.....	95/83	Mar.	5/83
amended.....	328/83	June	18/83
amended.....	523/83	Sept.	3/83
amended.....	655/84	Nov.	3/84
amended.....	227/86	May	17/86
amended.....	697/86	Dec.	20/86
Regional Municipality of York, Town of Markham.....		*473/73	
amended.....	282/81	May	23/81
amended.....	443/81	July	11/81
amended.....	582/81	Sept.	12/81
amended.....	432/82	July	3/82
amended.....	437/82	July	10/82
amended.....	470/82	July	24/82
amended.....	513/82	Aug.	14/82
amended.....	593/82	Sept.	18/82
amended.....	317/83	June	11/83
amended.....	489/83	Aug.	20/83
amended.....	491/83	Aug.	20/83
amended.....	634/83	Oct.	10/83
amended.....	718/83	Dec.	3/83
amended.....	770/83	Dec.	24/83
amended.....	11/84	Jan.	28/84

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amended.....	171/84	Apr.	7/84
amended.....	689/84	Nov.	17/84
amended.....	442/85	Sept.	21/85
amended.....	498/85	Oct.	26/85
amended.....	533/85	Nov.	9/85
amended.....	586/85	Nov.	30/85
amended.....	639/85	Dec.	21/85
amended.....	30/86	Feb.	8/86
amended.....	36/86	Feb.	15/86
amended.....	218/86	May	10/86
amended.....	355/86	July	5/86
amended.....	361/86	July	5/86
amended.....	401/86	July	19/86
amended.....	465/86	Aug.	23/86
amended.....	534/86	Sept.	20/86
amended.....	601/86	Oct.	25/86
amended.....	625/86	Nov.	15/86
amended.....	137/87	Apr.	4/87
amended.....	201/87	Apr.	25/87
amended.....	535/87	Oct.	3/87
amended.....	600/87	Nov.	21/87
amended.....	282/88	May	21/88
amended.....	641/88	Nov.	5/88
Regional Municipality of York,			
Town of Richmond Hill.....	*474/73		
amended.....	508/82	Aug.	7/82
amended.....	472/84	Aug.	11/84
amended.....	521/84	Sept.	1/84
amended.....	472/85	Oct.	5/85
amended.....	183/89	Apr.	22/89
Regional Municipality of York,			
Town of Vaughan.....	*475/73		
amended.....	79/81	Mar.	7/81
amended.....	49/82	Feb.	20/82
amended.....	189/82	Apr.	10/82
amended.....	376/82	June	19/82
amended.....	387/82	June	19/82
amended.....	433/82	July	10/82
amended.....	434/82	July	10/82
amended.....	469/82	July	24/82
amended.....	507/82	Aug.	7/82
amended.....	620/82	Oct.	9/82
amended.....	104/83	Mar.	12/83
amended.....	413/83	July	16/83
amended.....	546/83	Sept.	10/83
revoked.....	315/84	June	2/84
Parkway Belt Planning Area.....	744		
PARTNERSHIPS REGISTRATION ACT			
General.....	745		
amended.....	204/84	Apr.	14/84
amended.....	165/87	Apr.	11/87

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amended.....		458/88	July 30/88
amended.....		363/89	July 8/89
<b>PENSION BENEFITS ACT</b>			
Exemption..... (revoked by 723/87)		166/81	Apr. 4/81
Exemption..... (revoked by 323/85)		315/82	May 22/82
Exemption..... (revoked by 723/87)		323/85	July 6/85
General.....	746		
amended.....		101/81	Mar. 14/81
amended.....		262/82	May 8/82
amended.....		500/83	Aug. 27/83
amended.....		73/84	Feb. 18/84
amended.....		620/84	Oct. 20/84
amended.....		680/85	Jan. 4/86
amended.....		353/86	June 28/86
amended.....		692/86	Dec. 13/86
amended.....		31/87	Feb. 14/87
amended.....		238/87	May 23/87
amended.....		486/87	Sept. 5/87
amended..... (revoked by 723/87)		707/87	Jan. 2/88
To Revoke Certain Regulations.....		723/87	Jan. 9/88
<b>PENSION BENEFITS ACT, 1987</b>			
General.....		708/87	Jan. 2/88
amended.....		100/88	Mar. 5/88
amended.....		101/88	Mar. 5/88
amended.....		112/88	Mar. 12/88
amended.....		422/88	July 16/88
amended.....		423/88	July 16/88
amended.....		424/88	July 16/88
amended.....		737/88	Dec. 31/88
amended.....		160/89	Apr. 15/89
amended.....		589/89	Oct. 28/89
amended.....		651/89	Dec. 16/89
amended.....		700/89	Dec. 30/89
amended.....		701/89	Dec. 30/89
<b>PERSONAL PROPERTY SECURITY ACT</b>			
Branch Offices.....	747		
amended.....		616/84	Oct. 20/84
Fees Concerning Security Documents.....	748		
amended.....		137/84	Mar. 17/84
amended.....		249/86	May 17/86
amended..... (revoked by 502/89)		680/87	Dec. 26/87

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General.....	749			
amended.....		838/81	Jan.	2/82
amended.....		264/87	May	30/87
(revoked by 372/89)				
Personal Property Security Assurance Fund.....	750			
(revoked by 503/89)				
<b>PERSONAL PROPERTY SECURITY ACT, 1989</b>				
Fees.....		502/89	Sept.	30/89
General.....		372/89	July	8/89
Personal Property Security Assurance Fund.....		503/89	Sept.	30/89
<b>PESTICIDES ACT</b>				
General.....	751			
amended.....		252/81	May	16/81
amended.....		616/81	Oct.	3/81
amended.....		756/81	Nov.	28/81
amended.....		161/82	Apr.	3/82
amended.....		70/84	Feb.	18/84
amended.....		731/84	Dec.	1/84
amended.....		269/85	June	15/85
amended.....		545/85	Nov.	16/85
amended.....		562/85	Nov.	23/85
amended.....		147/86	Apr.	5/86
amended.....		173/86	Apr.	12/86
amended.....		223/86	May	10/86
amended.....		238/86	May	17/86
amended.....		25/88	Feb.	6/88
amended.....		78/88	Feb.	27/88
amended.....		602/88	Oct.	15/88
amended.....		714/88	Dec.	17/88
amended.....		717/88	Dec.	17/88
amended.....		9/89	Jan.	28/89
amended.....		249/89	May	20/89
<b>PETROLEUM RESOURCES ACT</b>				
Exploration, Drilling and Production.....	752			
amended.....		35/82	Feb.	13/82
Protection of Designated Gas Storage Areas.....		666/85	Jan.	4/86
Spacing Units -				
Arthur Pool.....	753			
Blandford 3-7-VIII Pool.....		103/88	Mar.	5/88
Camden 6-10-IX Gore Pool.....		16/88	Jan.	30/88

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Clearville.....	754			
revoked .....		353/89	July	8/89
Colchester South.....	755			
(revoked by 658/89)				
Colchester South 81-I Pool.....		658/89	Dec.	23/89
Courtright Pool.....	756			
revoked .....		354/89	July	8/89
Coveny Pool.....	757			
revoked .....		52/88	Feb.	13/88
Dawn 2-30-XIV Pool.....		248/88	May	14/88
Dawn 4-28-111 Pool.....	758			
revoked .....		53/88	Feb.	13/88
Dawn and Sombra (Townships of).....	759			
revoked .....		355/89	July	8/89
Dover 1-II-V-E Pool.....		318/85	June	29/85
Dover 7-5-V Pool.....		622/83	Oct.	15/83
(revoked by 104/88)				
Dover 7-5-V E Pool.....		104/88	Mar.	5/88
Dungannon Pool.....	760			
Dunwich 8-22-A B.F. Pool.....		357/89	July	8/89
Egremont (Township of).....	761			
Ekfrid Pool.....	762			
Enniskillen 6-15-II.....		485/86	Aug.	30/86
amended.....		577/86	Oct.	11/86
Enniskillen 7-30-IX Pool.....		283/86	May	31/86
General Dawn 5-27-111 Pool.....	763			
Gosfield South 8-7-V Pool.....		17/88	Jan.	30/88
Gosfield South (Township of).....	764			
Hemlock Pool.....	765			
Innerkip East Pool.....	766			
Innerkip Pool.....	767			
Ladysmith Pool.....	768			

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Maidstone 7-17-V Pool.....		18/88	Jan.	30/88
Malden (Township of).....	769			
Mersea 1-15-B Pool..... (revoked by 1/85)		584/84	Sept.	29/84
Mersea 1-15-B Pool..... (revoked by 249/88)		1/85	Jan.	26/85
Mersea 2-15-B Pool.....		249/88	May	14/88
Mersea 6-16-B Pool.....		19/88	Jan.	30/88
Mersea 6-23-VII Pool.....		20/88	Jan.	30/88
Mersea 8-16-VIII Pool.....		493/88	Aug.	20/88
Moore (Township of).....	770			
Osborne Pool.....	771			
Otter Creek East Pool.....	772			
Otter Creek Pool.....	773			
Oxley Field..... revoked.....	774	356/89	July	8/89
Plympton 5-19-VI Pool.....	775			
PPC/RAM 20, Dover 3-7-III E Pool.....		657/89	Dec.	23/89
Revallee, Rochester 1-20-V (EBR) Pool.....		14/86	Feb.	1/86
Romney 3-8-II Pool.....		306/88	May	28/88
Romney 6-13-III Pool..... (revoked by 54/89)		305/88	May	28/88
Romney 6-13-III Pool.....		54/89	Feb.	18/89
Romney 6-13-IV Pool.....		55/89	Feb.	18/89
Ruscom River Pool.....	776			
St. Patrick's Pool.....	777			
Sarnia 5-3-II Pool..... revoked .....		511/88 659/89	Aug. Dec.	27/88 23/89
Sombra 3-26-VI Pool.....		77/87	Feb.	28/87
Terminus North Pool.....	778			
Tilbury East 1-24-IX Pool.....		21/88	Jan.	30/88



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Townsend Pool.....	779		
Venison Creek Pool.....	780		
Verschoyle West Pool.....	781		
Wilsonville Pool.....	782		
Wilsonville South Pool.....	783		

**PITS AND QUARRIES CONTROL ACT**

General.....	784			
amended.....		157/81	Apr.	4/81
amended.....		323/81	May	30/81
amended.....		424/84	July	14/84
amended.....		29/86	Feb.	8/86
amended.....		155/86	Apr.	12/86

**PLANNING ACT**(See now Planning Act, 1983)Delegation of Authority of Minister  
under Section 53 of the Planning Act

- Condominium Plans.....	324/81	May	30/81
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 (revoked by 475/83)

- Condominium Plans.....	147/83	Apr.	2/83
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 (revoked by 475/83)

- Subdivision Plans.....	78/82	Mar.	6/82
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 (revoked by 476/83)

NOTE: For Delegation of Authority Withdrawals  
see "Withdrawals of Delegation of  
Authority of Minister under....."

Notice Requirements -

Restricted Area By-Laws.....	785
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 (revoked by 404/83)
Order of the Minister under Section 30  
of the Planning ActTown of Fort Erie in The Regional  
Municipality of Niagara, Lot 15 and  
parts of lots 14 and 16, Plan  
Number 32.....

2/81	Jan.	24/81
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City of London in the County of  
Middlesex, Lot 35, Plan Number 630.....

3/81	Jan.	24/81
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Township of Aldborough in the County  
of Elgin, Lot 7, Concession XII,  
Plan Number D-320.....

8/81	Jan.	31/81
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Township of Essa in the County of Simcoe, Lot 19, Concession IV, Plan Number 51R-478.....		12/81	Feb. 7/81
Town of Bracebridge in the District Municipality of Muskoka, Lot 20 in Concession 1X, Plan Number BR-1624.....		17/81	Feb. 7/81
Town of Fort Erie in The Regional Municipality of Niagara, Lot 40, Plan Number 1088 and Lot 57, Plan Number 200.....		34/81	Feb. 14/81
Town of Blind River in the Territorial District of Algoma, Lot 376, Plan Number 487.....		54/81	Feb. 21/81
Town of Goderich in the County of Huron, lots 865 and 866, lots 888 and 889, Plan Number 7.....		74/81	Mar. 7/81
City of Hamilton in The Regional Municipality of Hamilton-Wentworth, lots 6, 7, 8 and part of Lot 9 Plan Number 62R-423.....		86/81	Mar. 14/81
Township of Bedford in the County of Frontenac, Lot 31, Concession VII, Plan Number R-95 .....		124/81	Mar. 21/81
Township of Paipoonge in the Territorial District of Thunder Bay, Lot 25, Concession III, Parcel 2094.....		189/81	Apr. 11/81
Township of Snowdon in the Provisional County of Haliburton, Plan Number 19R-538.....		211/81	Apr. 25/81
Town of Newcastle, formerly in the Township of Darlington, in the County of Durham, Lot 23, Concession III.....		234/81	May 2/81
Township of Dunwich in the County of Elgin, Lot 8, Concession VII.....		260/81	May 16/81
Township of Rama in the County of Simcoe, formerly in the County of Ontario, Lot 19, Concession F..... (revoked by 486/81)		261/81	May 16/81
Township of Rama in the County of Simcoe, Lot 19, Concession F.....		262/81	May 16/81
Town of Wasaga Beach formerly in the Village of Wasaga Beach, in the County of Simcoe, Lot 2, Concession XV, Plan Number 815.....		263/81	May 16/81

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Town of Wasaga Beach in the County of Simcoe, Plan Number 518947 and Plan Number 815.....		264/81	May 16/81
Township of Verulam in the County of Victoria, Lot 11, Concession IV, Plan Number RD60.....		351/81	June 13/81
Borough of York in The Municipality of Metropolitan Toronto, Parts of Lots 314 and 315, Plan Number 1813.....		356/81	June 13/81
Borough of York in The Municipality of Metropolitan Toronto, Parts of Lots 17 and 18, Plan Number 847.....		357/81	June 13/81
Township of Essa in the County of Simcoe, Part of the East Half of Lot 19, Concession IV, Plan Number 51R-478.....	391/81	June	27/81
amended.....	530/86	Sept.	20/86
Township of Wainfleet in The Regional Municipality of Niagara, formerly in the County of Welland, Parts of Lots 19 and 20, Concession III, Plan Number 778A.....		392/81	June 27/81
Town of Fort Erie in The Regional Municipality of Niagara, formerly in the County of Welland, Part of Block F, Corporation Plan No. 24, now known as Plan 525.....		393/81	June 27/81
Township of Amaranth in the County of Dufferin, Lot 1, Concession IX.....		403/81	July 4/81
Township of Carden in the County of Victoria, Lot 2, Concession IV, Plan Number 57R-228.....		411/81	July 4/81
Town of Fort Erie in The Regional Municipality of Niagara, formerly in the Township of Bertie in the County of Welland, Lot 4, Cross Concession.....		450/81	July 18/81
City of Toronto in The Municipality of Metropolitan Toronto, Lot 1, Plan Number 128E.....		485/81	Aug. 8/81
Township of Rama in the County of Simcoe, formerly in the County of Ontario, Lot 19, Concession F.....		486/81	Aug. 8/81

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City of Mississauga in The Regional Municipality of Peel, formerly in the Township of Toronto in the County of Peel, Lot 128, Plan Number 745.....		488/81	Aug. 8/81
Town of Wasaga Beach, formerly the Village of Wasaga Beach, in the County of Simcoe, Lot 5, Sixteenth Concession.....		528/81	Aug. 29/81
City of North York, formerly in the Borough of York, in The Municipality of Metropolitan Toronto, Plan Number 2056.....		542/81	Sept. 5/81
Town of East Gwillimbury in The Regional Municipality of York, Block E, Part I, Plan Number 402..... (revoked by 585/81)		577/81	Sept. 12/81
Town of East Gwillimbury in The Regional Municipality of York, Block E, Part I, Plan Number 402.....		585/81	Sept. 12/81
Town of Tay in the County of Simcoe, Lot 13, Plan Number 87 designated as Part 14, Plan Number 51R-1278.....		612/81	Oct. 3/81
City of Orillia, formerly in the Township of South Orillia, in the County of Simcoe, Lot 5, Concession IV, Parts 1, 2, 3 and 4 Plan Number 51R-1130.....		618/81	Oct. 10/81
Geographic Township of Casgrain in the Territorial District of Cochrane, Lot 25, Concession VII.....		632/81	Oct. 17/81
Township of Rama in the County of Simcoe, Lot 5, Concession L.....		674/81	Oct. 24/81
Township of Nottawasaga in the County of Simcoe, Lot 32, Concession IV and V.....		676/81	Oct. 31/81
Town of Markham in The Regional Municipality of York, formerly in the Township of Markham in the County of York, Parcel 6-1, Section MA-2..... (revoked by 861/81)		677/81	Oct. 31/81
City of Toronto and partly in the Borough of York, formerly in the Township of York, Plan No. 1885.....		714/81	Nov. 7/81

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Town of Fort Erie in The Regional Municipality of Niagara, formerly in the Township of Bertie in the County of Welland, Lot 2, Concession II.....		780/81	Dec. 5/81
Township of Tay in the County of Simcoe, Lot 14, Plan Number 87, Part 5, Plan Number 51R-1278.....		782/81	Dec. 5/81
Township of Mariposa in the County of Victoria, lots 7 and 8, Concession A, Part 54, Plan Number R.D. 187 and Lot 98, Plan Number 553.....		783/81	Dec. 5/81
Town of Wasaga Beach in the County of Simcoe, Lot 26, Plan Number 1576.....		797/81	Dec. 12/81
Town of Wasaga Beach, formerly in the Village of Wasaga Beach, in the County of Simcoe, part of Lot 6, Concession XVI, Plan Number 51R-553.....		840/81	Jan. 2/82
Town of Markham in The Regional Municipality of York, formerly in the Township of Markham in the County of York, Parcel 6-7 for Section MA-2.....		861/81	Jan. 9/82
Township of Lindsay in the County of Bruce, Lot 15, Concession VIII, Plan Number R-174.....		869/81	Jan. 16/82
Township of Emily in the County of Victoria, Lot 13, Concession I, Plan Number RD-44.....		6/82	Jan. 30/82
Township of Tay in the County of Simcoe, part of Lot 112, Concession II, Plan Number 51R-1231.....		51/82	Feb. 20/82
Geographic Township of Monteith in the Territorial District of Parry Sound, part of Lot 31, Concession VIII, Plan Number PSR 1700.....		64/82	Feb. 20/82
Geographic Township of Monteith in the Territorial District of Parry Sound, part of Lot 31, Concession VIII, Plan Number PSR 1700.....		65/82	Feb. 20/82
Township of Tay in the County of Simcoe, part of Lot 13, Plan Number 51R-1278.....		80/82	Mar. 6/82

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Township of Cardiff in the Provisional County of Haliburton, part of Lot 24, Concession VI.....		81/82	Mar. 6/82
Township of Bedford in the County of Frontenac, part of Lot 31, Concession VII.....		87/82	Mar. 6/82
City of North York in The Municipality of Metropolitan Toronto, part of Lot 64, Plan Number 7611.....		112/82	Mar. 13/82
City of North York in The Municipality of Metropolitan Toronto, Lot 65, Plan Number 7611.....		113/82	Mar. 13/82
Township of Uxbridge in The Regional Municipality of Durham in the County of Ontario, part of Lot 14, Concession VII, Plan Number 414.....		143/82	Mar. 27/82
Town of Wasaga Beach in the County of Simcoe, Lot 43, Plan Number 1700.....		163/82	Apr. 3/82
Township of Tay in the County of Simcoe, Lot 83, Concession 1, Plan Number 51R-10463..... (revoked by 453/82)		164/82	Apr. 3/82
Township of Scugog in The Regional Municipality of Durham, Lot 5, Concession X, Plan Number 40R-4747.....		175/82	Apr. 10/82
Township of Tay in the County of Simcoe, lots 13 and 14, Plan Number 51R-1278.....		192/82	Apr. 17/82
Township of Georgina in The Regional Municipality of York, Lot 11, Concession III, Plan Number 86766B.....		193/82	Apr. 17/82
City of Mississauga in The Regional Municipality of Peel, Lot 162, Plan Number 774.....		280/82	May 15/82
City of Mississauga in The Regional Municipality of Peel, Lot 5, Concession I, Plan Number 43R-9820.....		292/82	May 22/82

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Town of Wasaga Beach, County of Simcoe, Lot 6, Concession XVI, Plan Number RD469.....		301/82	May	22/82
Township of Smith in the County of Peterborough, Lot 27, Concession XIV, Plan Number 45R-4201.....		316/82	May	29/82
Town of Parry Sound, Territorial District of Parry Sound, Lots 114 and 115 on Westside of Highview Street, Plan Number 135.....		332/82	June	5/82
Township of Mariposa, County of Victoria, Lot 40, Plan Number 553.....		371/82	June	19/82
Township of Southwold, County of Elgin, Lot 45, Plan Number D-911.....		372/82	June	19/82
Township of Mariposa, County of Victoria, Part 19 on Reference Plan, Lot 40, Plan Number 553.....	381/82	June	19/82	
revoked.....	435/82	July	10/82	
Township of Essa in the County of Simcoe, Lot 19 in Concession IV, Plan Number 478.....	402/82	June	26/82	
Town of Wasaga Beach, formerly in the Township of Sunnidale, in the County of Simcoe, Lot 5, Concession XV, Plan Number 51R-1316.....	420/82	July	3/82	
Township of Adelaide, County of Middlesex, Concession III, Lot 19, Plan Number 295.....	421/82	July	3/82	
Township of Adelaide, County of Middlesex, Concession III, Lot 20, Plan Number 295.....	422/82	July	3/82	
Township of Normandy, County of Grey, Lot 30, Concession XIII.....	427/82	July	3/82	
Township of Beaucage in the Territorial District of Nipissing, Lot 12, Concession I, Plan Number P-2259.....	446/82	July	17/82	
Township of Lindsay, County of Bruce, Lot 15, Concession VIII, Plan Number R-174.....	452/82	July	17/82	

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Township of Tay, County of Simcoe, Lot 83, Concession I, Plan Number 51R-10463.....	453/82	July	17/82
Township of Leamington, County of Essex, Lot 10, Plan Number 198.....	461/82	July	24/82
Village of Elora, County of Wellington Wellington South (No.61), Plan Number 181.....	481/82	July	31/82
Township of London, County of Middlesex, Concession XI.....	493/82	Aug.	7/82
Township of Matchedash, County of Simcoe, Lot 20, Concession VIII.....	510/82	Aug.	14/82
Village of Elora, County of Wellington, Wellington South (No.61) as Number 181, Plan Number WGR-14.....	511/82	Aug.	14/82
Township of Himsworth South, District of Parry Sound, Lot 11, Concession XVII, Number PSR, Plan 290.....	512/82	Aug.	14/82
Township of Cardiff, Provisional County of Haliburton, Lot 24, Concession VI.....	578/82	Sept.	11/82
Town of Halton Hills, The Regional Municipality of Halton (formerly the Town of Acton in the County of Halton) Lot 40, Plan Number 772.....	603/82	Sept.	25/82
Township of West Lincoln, The Regional Municipality of Niagara (Formerly in the Township of Gainsborough, County of Lincoln) Lot 19, Concession IV.....	605/82	Sept.	25/82
Township of Cardiff, Provisional County of Haliburton, Lot 24, Concession VI.....	666/82	Oct.	23/82
Township of Innisfil, County of Simcoe, Lot 30, Concession XIII, Plan Number 660..... (revoked by 4/83)	675/82	Oct.	23/82
Township of Adjala in the County of Simcoe, Plan Number RD-622.....	691/82	Oct.	30/82
Township of Innisfil in the County of Simcoe, Lot 26, Concession XI.....	699/82	Nov.	6/82



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Township of Bayham in the County of Elgin.....		735/82	Nov. 20/82
Township of Essa in the County of Simcoe, Lot 19, Concession IV.....		756/82	Dec. 4/82
Township of Tudhope in the Territorial District of Timiskaming, Lot 11, Concession 1, Plan Number 54R-1327.....		759/82	Dec. 4/82
Township of Essa in the County of Simcoe, Lot 19, Concession IV, Plan Number 51R-11213.....		763/82	Dec. 4/82
Township of Lindsay in the County of Bruce, Lot 15, Concession VIII, Plan Number R-174.....		764/82	Dec. 4/82
Township of Cramahe in the County of Northumberland, Lots 14, 15 and 16 in Concession IV.....		788/82	Dec. 4/82
Township of Brant in the County of Bruce, Lot 30, Concession II.....		811/82	Jan. 1/83
Township of Innisfil in the County of Simcoe, Part of Broken, Lot 30, Concession XIII and Part of Lot 39 and Block G, Plan Number 660.....		4/83	Jan. 22/83
Town of Wasaga Beach (formerly in the township of Sunnidale) in the County Simcoe, Lot 6, Concession XVI, Plan Number 534.....		18/83	Jan. 29/83
Town of Rayside - Balfour in The Regional Municipality of Sudbury, Lot 1, Concession III, Plan Number 53R-3792.....		52/83	Feb. 5/83
Town of Lindsay, formerly in the Township of Ops, in the County of Victoria, east half of Lot 20 in Concession IV, Plan Number 97956; Lot 20, Concession IV, Plan Number 13415.....		59/83	Feb. 5/83
Town of Onaping Falls formerly in the Township of Dowling, in The Regional Municipality of Sudbury, Lot 10, Concession IV.....		89/83	Feb. 26/83

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Town of Wasaga Beach, formerly in the Township of Nottawasaga, County of Simcoe, Lot 8, Plan Number 862.....		105/83	Mar. 12/83
Town of Fort Erie in The Regional Municipality of Niagara, parts of Lots 13 and 14, Plan Number 328 for the Town of Fort Erie and Plan Number 2371 for the former Township of Bertie, now known as Plan Number 992.....		109/83	Mar. 12/83
City of Cornwall in the United Counties of Stormont, Dundas and Glengarry, Lot 7, Concession 1.....		110/83	Mar. 19/83
Township of Wofford in the United Counties of Leeds and Grenville, Lot 10, Concession II.....		111/83	Mar. 19/83
Township of Orillia in the County of Simcoe, Lot 2 Concession 1, Plan Number 478.....		115/83	Mar. 19/83
Township of Dack, in the Territorial District of Timiskaming, Parcel 17567, South Section Timiskaming.....		143/83	Mar. 26/83
Township of Tay in the County of Simcoe, part of Lot 13 Plan Number 51R-1278.....		181/83	Apr. 16/83
Town of Wasaga Beach in the County of Simcoe, Lot 40 Plan Number 1700.....		182/83	Apr. 16/83
Township of Croft in the Territorial District of Parry Sound, Lots 21 and 22, Concession III, Plan Number P5R 1904.....		207/83	Apr. 23/83
City of Mississauga in The Regional Municipality of Peel, formerly in the Township of Toronto in the County of Peel, part of Lot 125 Plan Number 774.....		216/83	Apr. 30/83

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Township of Hagerman in the Territorial District of Parry Sound, parts of Lots 28, 29 and 30 in Concession VII Plan Number 260.....		217/83	Apr. 30/83
Town of Fort Erie in The Regional Municipality of Niagara, formerly in the Village of Crystal Beach in the County of Welland, part of Block P Plan Number 544.....		243/83	May 14/83
Township of Evanturel in the Territorial District of Timiskaming, part of the south half of Lot 7 in Concession I.....		249/83	May 14/83
Townships of Belmont and Methuen, formerly in the Township of Methuen, in the County of Peterborough, parts of Lot 30 in Concession IX.....		315/83	June 11/83
Township of Mariposa in the County of Victoria, part of Lot 1 in Concession C, part 6 Number R.D. 200 Lot 11 Number 547.....		327/83	June 18/83
Township of Howard in the County of Kent, half Lot 93, Number 219087.....		329/83	June 18/83
Township of Mariposa in the County of Victoria part of Lot 8 in Concession A Number R.D. 187.....		352/83	June 25/83
Town of Goderich in the County of Huron West half of Lot 376 Plan Number 457.....		357/83	July 2/83
Town of Huntsville in the District Municipality of Muskoka, formerly in the Township of Chaffey in the District of Muskoka, Part of Lot 11, Concession III Township of Chaffey Part 18, Plan Number BR-1048.....		420/83	July 16/83
Town of Aylmer in the County of Elgin Lots 1, 2, 3, 4 and 5 of Plan 301.....		421/83	July 16/83

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Town of Rayside-Balfour in The Regional Municipality of Sudbury, part of Lot 1 in Concession III, Plan Number 53R-3792.....		467/83	Aug. 6/83
Town of Rayside-Balfour in The Regional Municipality of Sudbury, part of Lot 1 in Concession III, Plan Number 53R-3792.....		468/83	Aug. 6/83
Township of Fenelon in the County of Victoria part of Lot 30 in Concession VII.....		472/83	Aug. 13/83
Township of Georgina, in The Regional Municipality of York, formerly in the County of York, part of Lot Numbers 22 and 23 in Concession 1.....		518/83	Aug. 27/83
City of Mississauga in The Regional Municipality of Peel (formerly in the Township of Toronto, in the County of Peel) part of Block B, Plan Number 680.....		519/83	Aug. 27/83
(An asterisk (*) denotes that the Regulation has been amended prior to January 1, 1981 but the amendments are not shown.) (- for amendments to the end of 1980 - see Table of Regulations published in The Ontario Gazette dated March 14, 1981 or in the Statutes of Ontario, 1980.)			
Restricted Areas - (now zoning) -			
County of Brant,			
Township of Brantford.....	*295/74		
revoked.....	44/87	Feb.	14/87
Township of Brantford (revoking Reg.).....	695/82	Nov.	6/82
County of Bruce,			
Township of Brant (revoking Reg.).....	747/82	Nov.	27/82
Township of Carrick.....	*274/74		
amended.....	358/83	July	2/83
Township of Huron (revoking Reg.).....	746/82	Nov.	27/82
Town of Kincardine (revoking Reg.).....	748/82	Nov.	27/82
County of Elgin,			
Township of Bayham (*284/74)			
amended.....	738/81	Nov.	21/81
revoked.....	799/82	Dec.	25/82

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Township of Malahide (revoking Reg.).....		588/82	Sept.	18/82
County of Essex,				
Township of Colchester South (revoking Reg.).....		176/82	Apr.	10/82
Township of Mersea (revoking Reg.).....		632/82	Oct.	9/82
Township of Tilbury North.....	*674 of R.R.O. 1970			
amended.....	701/83	Nov.	19/83	
County of Frontenac,				
Township of Bedford (revoking Reg.).....		159/81	Apr.	4/81
County of Grey,				
Township of Glenelg.....	*294/74			
County of Haliburton,				
Township of Cardiff (revoking Reg.).....		604/82	Sept.	25/82
County of Hastings,				
Township of Sidney (revoking Reg.).....		305/82	May	22/82
Township of Thurlow.....	*318/74			
amended.....	218/83	Apr.	30/83	
amended.....	593/84	Oct.	6/84	
revoked.....	112/89	Mar.	18/89	
County of Huron,				
Township of East Wawanosh (revoking Reg.).....		238/82	May	1/82
Township of Hay (revoking Reg.).....		241/82	May	1/82
Township of Morris (revoking Reg.).....		239/82	May	1/82
Township of Stephen.....	*289/74			
amended.....	410/81	July	4/81	
Township of Turnberry (revoking Reg.).....		240/82	May	1/82
Township of Usborne.....	*287/74			
County of Kent,				
Township of Camden (revoking Reg.).....		214/82	Apr.	24/82
Township of Chatham (*10/73)				
amended.....	752/81	Nov.	28/81	
amended.....	809/81	Dec.	19/81	
amended.....	587/82	Sept.	18/82	
revoked.....	642/82	Oct.	16/82	
Township of Harwich.....		69/81	Mar.	7/81

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Township of Raleigh (revoking Reg.).....		68/81	Mar. 7/81
Township of Raleigh.....		70/81	Mar. 7/81
County of Lambton, Township of Bosanquet (revoking Reg.).....		100/82	Mar. 6/82
Township of Moore.....	250/83	May	14/83
(revoking Reg.).....	211/85	June	1/85
Township of Warwick.....	*281/74		
amended.....	851/81	Jan.	9/82
County of Lanark, Township of Drummond (revoking Reg.).....		531/81	Aug. 29/81
County of Leeds and Grenville, Township of Front of Leeds and Lansdowne (revoking Reg.).....		547/82	Aug. 21/82
Township of Oxford (on Rideau).....	372/77		
amended.....	22/81	Feb.	14/81
revoked.....	708/86	Dec.	20/86
Township of South Elmsley.....	*310/74		
Township of South Gower.....	371/77		
County of Northumberland, Township of Murray (revoking Reg.).....		862/81	Jan. 16/82
County of Ontario (now The Regional Municipality of Durham), Township of Pickering (now the Town of Pickering).....	*102/72		
amended.....	208/81	Apr.	18/81
amended.....	209/81	Apr.	25/81
amended.....	833/81	Jan.	2/82
amended.....	852/81	Jan.	9/82
amended.....	165/82	Apr.	3/82
amended.....	492/82	Aug.	7/82
amended.....	64/83	Feb.	12/83
amended.....	93/83	Feb.	26/83
amended.....	194/83	Apr.	16/83
amended.....	283/83	May	28/83
amended.....	291/83	May	28/83
amended.....	310/83	June	4/83
amended.....	311/83	June	4/83
amended.....	469/83	Aug.	6/83
amended.....	114/84	Mar.	10/84
amended.....	608/84	Oct.	13/84
amended.....	66/85	Feb.	23/85
amended.....	67/85	Feb.	23/85

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amended.....	202/85	May	25/85
amended.....	372/85	July	27/85
amended.....	390/85	Aug.	17/85
amended.....	393/85	Aug.	17/85
amended.....	468/85	Oct.	5/85
amended.....	522/85	Nov.	2/85
amended.....	34/86	Feb.	15/86
amended.....	74/86	Mar.	1/86
amended.....	101/86	Mar.	15/86
amended.....	110/86	Mar.	22/86
amended.....	235/86	May	17/86
amended.....	236/86	May	17/86
amended.....	262/86	May	24/86
amended.....	403/86	July	26/86
amended.....	404/86	July	26/86
amended.....	469/86	Aug.	23/86
amended.....	535/86	Sept.	20/86
amended.....	612/86	Oct.	25/86
amended.....	732/86	Jan.	3/87
amended.....	129/87	Mar.	28/87
amended.....	468/87	Aug.	22/87
amended.....	483/87	Sept.	5/87
amended.....	538/87	Oct.	10/87
amended.....	546/87	Oct.	17/87
amended.....	81/88	Feb.	27/88
amended.....	144/88	Apr.	2/88
amended.....	267/89	May	27/89
amended.....	421/89	Aug.	5/89
Township of Uxbridge.....	*103/72		
amended.....	538/81	Aug.	29/81
amended.....	426/82	July	3/82
amended.....	584/83	Oct.	1/83
revoked.....	506/84	Aug.	25/84
County of Oxford, Township of Tillsonburg.....	*347/74		
County of Perth, Township of Elma (revoking Reg.).....	182/82	Apr.	10/82
Township of Wallace (revoking Reg.).....	183/82	Apr.	10/82
County of Peterborough, Township of North Monaghan.....	377/77		
Township of Smith.....	720/79		
amended.....	319/85	June	29/85
revoked.....	590/85	Dec.	7/85
Township of Smith.....	879/79		
amended.....	320/85	June	29/85
revoked.....	589/85	Dec.	7/85

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County of Prescott and Russell,			
Township of West Hawkesbury.....	*321/74		
revoked .....	721/84	Nov.	24/84
County of Prince Edward,			
Township of North Marysburgh			
(revoking Reg.).....	812/81	Dec.	19/81
Township of Sophiasburgh			
(revoking Reg.).....	696/82	Nov.	6/82
County of Renfrew,			
Township of Admaston.....	*316/74		
revoked.....	731/86	Dec.	27/86
Township of Alice and Fraser.....	*314/74		
revoked.....	730/86	Dec.	27/86
Township of Horton.....	*317/74		
revoked.....	520/84	Sept.	1/84
Township of McNab.....	*311/74		
amended.....	437/81	July	11/81
revoked.....	728/86	Dec.	27/86
Township of Pembroke.....	*315/74		
revoked.....	519/84	Sept.	1/8
Township of Rolph, Buchanan, Wylie			
and McKay.....	*312/74		
revoked.....	729/86	Dec.	27/86
Township of Stafford (revoking Reg.).....	697/82	Nov.	6/82
County of Simcoe,			
Township of Essa.....	*299/74		
Township of Innisfil.....	1034/80		
amended.....	20/82	Feb.	6/82
amended.....	5/84	Jan.	21/84
revoked.....	425/85	Sept.	14/85
Township of Innisfil.....	675/81	Oct.	24/81
amended.....	438/82	July	10/82
amended.....	621/82	Oct.	9/82
amended.....	719/82	Nov.	13/82
amended.....	284/83	May	28/83
amended.....	319/83	June	11/83
amended.....	498/83	Aug.	20/83
amended.....	786/83	Jan.	7/84
amended.....	39/84	Feb.	11/84
amended.....	76/84	Feb.	25/84
amended.....	673/84	Nov.	10/84
amended.....	740/84	Dec.	8/84
amended.....	25/85	Feb.	9/85



	R.R.O. 1980	O.Reg.	Date of Gazette	
amended.....		340/85	July	6/85
amended.....		377/85	Aug.	5/85
revoked.....		415/85	Aug.	31/85
Township of Nottawasaga.....	*675 of R.R.O. 1970			
amended.....		185/81	Apr.	11/81
amended.....		237/81	May	2/81
amended.....		366/81	June	20/81
amended.....		367/81	June	20/81
amended.....		474/81	Aug.	1/81
amended.....		518/81	Aug.	22/81
amended.....		545/81	Sept.	5/81
amended.....		624/81	Oct.	10/81
amended.....		684/81	Oct.	31/81
amended.....		878/81	Jan.	16/82
amended.....		56/82	Feb.	20/82
amended.....		101/82	Mar.	6/82
amended.....		142/82	Mar.	27/82
amended.....		373/82	June	19/82
amended.....		378/82	June	19/82
amended.....		395/82	June	26/82
amended.....		462/82	July	24/82
amended.....		509/82	Aug.	14/82
amended.....		557/82	Aug.	28/82
amended.....		585/82	Sept.	18/82
amended.....		586/82	Sept.	18/82
amended.....		631/82	Oct.	9/82
amended.....		662/82	Oct.	23/82
amended.....		703/82	Nov.	6/82
amended.....		65/83	Feb.	12/83
amended.....		117/83	Mar.	19/83
amended.....		262/83	May	21/83
amended.....		312/83	June	4/83
amended.....		313/83	June	4/83
amended.....		354/83	July	2/83
amended.....		390/83	July	9/83
amended.....		391/83	July	9/83
amended.....		449/83	July	30/83
amended.....		534/83	Sept.	10/83
amended.....		535/83	Sept.	10/83
amended.....		536/83	Sept.	10/83
amended.....		537/83	Sept.	10/83
amended.....		574/83	Sept.	24/83
amended.....		694/83	Nov.	19/83
amended.....		111/84	Mar.	10/84
amended.....		118/84	Mar.	10/84
amended.....		119/84	Mar.	10/84
amended.....		213/84	Apr.	28/84
amended.....		330/84	June	9/84
amended.....		336/84	June	9/84
amended.....		483/84	Aug.	18/84
amended.....		484/84	Aug.	18/84
amended.....		485/84	Aug.	18/84
amended.....		505/84	Aug.	25/84
amended.....		609/84	Oct.	13/84

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amended.....	646/84	Oct.	27/84
amended.....	672/84	Nov.	10/84
amended.....	727/84	Nov.	24/84
amended.....	793/84	Dec.	29/84
amended.....	800/84	Jan.	5/85
amended.....	16/85	Feb.	9/85
amended.....	141/85	Apr.	20/85
amended.....	175/85	May	4/85
amended.....	195/85	May	18/85
amended.....	200/85	May	25/85
amended.....	244/85	June	8/85
amended.....	368/85	July	20/85
amended.....	384/85	Aug.	10/85
amended.....	385/85	Aug.	10/85
amended.....	392/85	Aug.	17/85
amended.....	455/85	Sept.	28/85
amended.....	456/85	Sept.	28/85
amended.....	457/85	Sept.	28/85
amended.....	485/85	Oct.	19/85
amended.....	486/85	Oct.	19/85
amended.....	587/85	Nov.	30/85
amended.....	5/86	Jan.	25/86
amended.....	107/86	Mar.	22/86
amended.....	185/86	Apr.	19/86
amended.....	186/86	Apr.	19/86
amended.....	230/86	May	17/86
amended.....	312/86	June	14/86
amended.....	313/86	June	14/86
amended.....	346/86	June	28/86
amended.....	347/86	June	28/86
amended.....	348/86	June	28/86
amended.....	349/86	June	28/86
amended.....	378/86	July	12/86
amended.....	405/86	July	26/86
amended.....	415/86	Aug.	2/86
amended.....	471/86	Aug.	23/86
amended.....	515/86	Sept.	20/86
amended.....	529/86	Sept.	20/86
amended.....	560/86	Oct.	11/86
amended.....	561/86	Oct.	11/86
amended.....	593/86	Oct.	18/86
amended.....	626/86	Nov.	15/86
amended.....	627/86	Nov.	15/86
amended.....	653/86	Nov.	22/86
amended.....	678/86	Dec.	13/86
amended.....	679/86	Dec.	13/86
amended.....	43/87	Feb.	14/87
amended.....	113/87	Mar.	21/87
amended.....	125/87	Mar.	28/87
amended.....	145/87	Apr.	11/87
amended.....	231/87	May	16/87
amended.....	290/87	June	13/87
amended.....	310/87	June	27/87
amended.....	332/87	June	27/87
amended.....	350/87	July	4/87

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amended.....	390/87	July	18/87
amended.....	441/87	Aug.	15/87
amended.....	473/87	Aug.	29/87
amended.....	482/87	Sept.	5/87
amended.....	485/87	Sept.	5/87
amended.....	503/87	Sept.	12/87
amended.....	507/87	Sept.	19/87
amended.....	522/87	Sept.	19/87
amended.....	539/87	Oct.	10/87
amended.....	555/87	Oct.	17/87
amended.....	556/87	Oct.	17/87
amended.....	557/87	Oct.	17/87
amended.....	609/87	Dec.	5/87
Township of Nottawasaga.....	302/82	May	22/82
Township of Tay (revoking Reg.).....	148/81	Apr.	4/81
Township of Tecumseth.....	*300/74		
amended.....	616/82	Oct.	2/82
revoked.....	314/84	June	2/84
Township of Tiny.....	190/81	Apr.	11/81
amended.....	728/84	Dec.	1/84
revoked.....	126/85	Apr.	13/85
Township of Vespra.....	*62/73		
amended.....	202/81	Apr.	18/81
amended.....	274/81	May	16/81
amended.....	307/81	May	23/81
amended.....	491/81	Aug.	8/81
amended.....	492/81	Aug.	8/81
amended.....	519/81	Aug.	22/81
amended.....	374/82	June	19/82
amended.....	375/82	June	19/82
amended.....	765/82	Dec.	4/82
amended.....	5/83	Jan.	22/83
amended.....	761/83	Dec.	17/83
amended.....	771/83	Dec.	24/83
amended.....	528/84	Sept.	1/84
amended.....	770/84	Dec.	22/84
amended.....	771/84	Dec.	22/84
amended.....	125/85	Apr.	13/85
amended.....	196/85	May	18/85
amended.....	387/85	Aug.	10/85
amended.....	643/85	Dec.	28/85
amended.....	106/86	Mar.	22/86
amended.....	357/86	July	5/86
amended.....	470/86	Aug.	23/86
amended.....	733/86	Jan.	3/87
revoked.....	753/88	Jan.	7/89
County of Victoria,			
Township of Ops (revoking Reg.).....	715/81	Nov.	7/81

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District of Algoma,			
Geographic townships of Cobden,			
Striker, Scarfe and Mack.....	409/82	June	26/82
amended.....	332/83	June	18/83
amended.....	376/85	Aug.	3/85
amended.....	389/87	July	18/87
amended.....	462/87	Aug.	22/87
amended.....	309/88	May	28/88
Geographic townships of Lewis,			
Long, Shedden, Spragge and Striker.....	*662 of R.R.O.	1970	
amended.....	370/82	June	12/82
amended.....	409/82	June	26/82
revoked.....	299/84	May	26/84
Geographic Township of West.....	182/81	Apr.	11/81
amended.....	308/81	May	30/81
amended.....	395/85	Aug.	17/85
Sault Ste. Marie North Planning Area.....	279/80		
amended.....	161/81	Apr.	4/81
amended.....	281/81	May	23/81
amended.....	380/81	June	20/81
amended.....	497/81	Aug.	15/81
amended.....	716/81	Nov.	7/81
amended.....	863/81	Jan.	16/82
amended.....	2/82	Jan.	23/82
amended.....	63/82	Feb.	20/82
amended.....	159/82	Apr.	3/82
amended.....	266/82	May	8/82
amended.....	333/82	June	5/82
amended.....	514/82	Aug.	14/82
amended.....	583/82	Sept.	11/82
amended.....	118/83	Mar.	19/83
amended.....	139/83	Mar.	26/83
amended.....	204/83	Apr.	23/83
amended.....	529/83	Sept.	3/83
amended.....	548/83	Sept.	10/83
amended.....	593/83	Oct.	15/83
amended.....	50/84	Feb.	18/84
amended.....	51/84	Feb.	18/84
amended.....	92/84	Mar.	3/84
amended.....	268/84	May	12/84
amended.....	269/84	May	12/84
amended.....	537/84	Sept.	8/84
amended.....	762/84	Dec.	15/84
amended.....	416/85	Aug.	31/85
amended.....	659/85	Jan.	4/86
amended.....	303/86	June	7/86
amended.....	445/86	Aug.	16/86
amended.....	478/86	Aug.	30/86
amended.....	666/86	Nov.	29/86
amended.....	302/87	June	20/87
amended.....	463/87	Aug.	22/87
amended.....	559/87	Oct.	17/87

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amended.....		90/88	Mar.	5/88
amended.....		91/88	Mar.	5/88
amended.....		519/88	Sept.	3/88
amended.....		520/88	Sept.	3/88
amended.....		521/88	Sept.	3/88
amended.....		617/88	Oct.	22/88
amended.....		618/88	Oct.	22/88
amended.....		646/88	Nov.	12/88
amended.....		769/88	Jan.	14/89
amended.....		124/89	Mar.	25/89
amended.....		125/89	Mar.	25/89
amended.....		318/89	June	10/89
amended.....		319/89	June	10/89
District of Cochrane,				
Town of Kapuskasing.....	*669 of R.R.O.	1970		
revoked.....		469/84	Aug.	11/84
Town of Kapuskasing.....		172/75		
revoked.....		477/84	Aug.	18/84
Township of Glackmeyer.....		*271/74		
Geographic townships of Casgrain, Hanlan, Kendall, Lowther and Way.....				
amended.....		*493/78		
amended.....		63/81	Feb.	28/81
amended.....		486/82	July	31/82
amended.....		230/83	May	7/83
amended.....		326/83	June	18/83
amended.....		281/84	May	19/84
amended.....		337/84	June	16/84
amended.....		631/84	Oct.	20/84
amended.....		741/84	Dec.	8/84
amended.....		78/85	Mar.	2/85
amended.....		91/85	Mar.	9/85
amended.....		162/85	Apr.	20/85
amended.....		245/85	June	8/85
amended.....		479/85	Oct.	12/85
amended.....		667/85	Jan.	4/86
amended.....		700/85	Jan.	18/86
amended.....		181/86	Apr.	19/86
Geographic townships of O'Brien, Owen and Teetzel.....				
amended.....		423/78		
		276/86	May	31/86
Sunday Lake Area and Lower Detour Lake Area.....		280/81	May	23/81
District of Kenora,				
Geographic Township of Baird..... (revoked by 85/84)		12/78		
Geographic Township of Baird.....		162/82	Apr.	3/82

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Geographic townships of Brownridge, Ewart, Glass, Kirkup and Pelican.....		482/71	
Geographic Township of Forgie.....		798/81	Dec. 12/81
Geographic Township of Pellatt.....		783/82	Dec. 18/82
amended.....		636/88	Nov. 5/88
Geographic Township of Pettypiece.....		177/80	
amended.....		403/89	July 22/89
Geographic Township of Van Horne.....		343/82	June 12/82
revoked.....		110/84	Mar. 10/84
Geographic Township of Wainwright.....		797/79	
Geographic Township of Wainwright.....		326/81	May 30/81
amended.....		89/89	Mar. 11/89
Territorial District of Kenora (Part of Summer Resort Location L.K. 324 - Parcel 15400 - District of Kenora Freehold).....		327/81	May 30/81
Territorial District of Kenora.....		718/82	Nov. 13/82
amended.....		470/84	Aug. 11/84
amended.....		485/89	Sept. 2/89
District of Manitoulin, Geographic townships of Campbell, Dawson, Mills and Robinson (*153/74)			
amended.....		144/81	Mar. 28/81
amended.....		158/81	Apr. 4/81
amended.....		435/81	July 11/81
amended.....		530/81	Aug. 29/81
(revoked by 672/81)			
District of Manitoulin, Geographic townships of Campbell, Dawson, Mills and Robinson.....		672/81	Oct. 24/81
amended.....		206/82	Apr. 24/82
amended.....		267/82	May 8/82
amended.....		369/82	June 12/82
amended.....		444/82	July 17/82
amended.....		610/82	Sept. 25/82
amended.....		205/83	Apr. 23/83
amended.....		206/83	Apr. 23/83
amended.....		652/83	Oct. 29/83
amended.....		692/83	Nov. 12/83
amended.....		717/83	Dec. 3/83
amended.....		14/84	Jan. 28/84
amended.....		562/84	Sept. 15/84
amended.....		99/85	Mar. 16/85
amended.....		183/85	May 4/85
amended.....		423/85	Sept. 7/85

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amended.....	591/85	Dec.	7/85
amended.....	109/86	Mar.	22/86
amended.....	307/86	June	14/86
amended.....	536/86	Sept.	20/86
amended.....	537/86	Sept.	20/86
amended.....	615/86	Nov.	1/86
amended.....	616/86	Nov.	1/86
amended.....	701/86	Dec.	20/86
amended.....	66/87	Feb.	28/87
amended.....	401/87	July	25/87
amended.....	412/87	Aug.	1/87
amended.....	437/87	Aug.	8/87
amended.....	474/87	Aug.	29/87
amended.....	484/87	Sept.	5/87
amended.....	547/87	Oct.	17/87
amended.....	587/87	Nov.	14/87
amended.....	663/87	Dec.	19/87
amended.....	715/87	Jan.	9/88
amended.....	5/88	Jan.	30/88
amended.....	23/88	Feb.	6/88
amended.....	92/88	Mar.	5/88
amended.....	124/88	Mar.	19/88
amended.....	128/88	Mar.	19/88
amended.....	152/88	Apr.	9/88
amended.....	153/88	Apr.	9/88
amended.....	154/88	Apr.	9/88
amended.....	344/88	June	18/88
amended.....	609/88	Oct.	15/88
amended.....	727/88	Dec.	31/88
amended.....	728/88	Dec.	31/88
amended.....	754/88	Jan.	7/89
amended.....	3/89	Jan.	28/89
amended.....	4/89	Jan.	28/89
amended.....	98/89	Mar.	11/89
amended.....	145/89	Apr.	8/89
amended.....	185/89	Apr.	22/89
amended.....	266/89	May	27/89
amended.....	279/89	June	3/89
amended.....	406/89	July	22/89
amended.....	461/89	Aug.	12/89
amended.....	500/89	Sept.	23/89
amended.....	511/89	Oct.	7/89
amended.....	512/89	Oct.	7/89
amended.....	599/89	Nov.	18/89
amended.....	601/89	Nov.	18/89
amended.....	662/89	Dec.	23/89
amended.....	672/89	Dec.	30/89
District of Nipissing,			
Geographic townships of Askin, Gladman, Joan and Macpherson.....	486/71		
Geographic Township of Phyllis.....	811/81	Dec.	19/81
Geographic Township of Strathy.....	*666 of R.R.O. 1970		
revoked.....	813/84	Jan.	5/85

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part of the District.....		*540/74	
(see Schedule to the Regulation)			
amended.....	35/81	Feb.	14/81
amended.....	75/81	Mar.	7/81
amended.....	397/81	June	27/81
amended.....	457/81	July	25/81
amended.....	562/81	Sept.	12/81
amended.....	563/81	Sept.	12/81
amended.....	564/81	Sept.	12/81
amended.....	673/81	Oct.	24/81
amended.....	740/81	Nov.	21/81
amended.....	745/81	Nov.	28/81
amended.....	758/81	Nov.	28/81
amended.....	830/81	Dec.	26/81
amended.....	831/81	Dec.	26/81
amended.....	57/82	Feb.	20/82
amended.....	149/82	Apr.	3/82
amended.....	209/82	Apr.	24/82
amended.....	210/82	Apr.	24/82
amended.....	334/82	June	5/82
amended.....	361/82	June	12/82
amended.....	383/82	June	19/82
amended.....	463/82	July	24/82
amended.....	464/82	July	24/82
amended.....	485/82	July	31/82
amended.....	500/82	Aug.	7/82
amended.....	581/82	Sept.	11/82
amended.....	582/82	Sept.	11/82
amended.....	678/82	Oct.	23/82
amended.....	702/82	Nov.	6/82
amended.....	708/82	Nov.	13/82
amended.....	777/82	Dec.	11/82
amended.....	846/82	Jan.	8/83
amended.....	337/83	June	25/83
amended.....	680/83	Nov.	12/83
amended.....	712/83	Nov.	26/83
amended.....	775/83	Dec.	31/83
amended.....	776/83	Dec.	31/83
amended.....	777/83	Dec.	31/83
amended.....	1/84	Jan.	21/84
amended.....	224/84	Apr.	28/84
amended.....	331/84	June	9/84
amended.....	400/84	July	7/84
amended.....	436/84	July	21/84
amended.....	437/84	July	21/84
amended.....	553/84	Sept.	8/84
amended.....	594/84	Oct.	6/84
amended.....	595/84	Oct.	6/84
amended.....	596/84	Oct.	6/84
amended.....	597/84	Oct.	6/84
amended.....	742/84	Dec.	8/84
amended.....	744/84	Dec.	8/84
amended.....	757/84	Dec.	15/84
amended.....	774/84	Dec.	22/84
amended.....	798/84	Jan.	5/85

(revoked by 40/85)



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Township of Temagami.....	*667 of R.R.O.	1970	
amended.....	561/81	Sept.	12/81
amended.....	454/82	July	17/82
amended.....	535/82	Aug.	21/82
amended.....	17/83	Jan.	22/83
revoked.....	583/84	Sept.	29/84
District of Parry Sound,			
Geographic Township of Croft.....	153/80		
Geographic Township of Croft.....	1110/80		
Geographic Township of East Mills.....	1133/80		
Geographic Township of Ferguson.....	1109/80		
amended.....	396/81	June	27/81
Geographic Township of Ferguson (Plan M-478).....	537/82	Aug.	21/82
Geographic Township of Ferguson (Plan M-512).....	538/82	Aug.	21/82
amended.....	250/84	May	12/84
Geographic Townships of McKenzie and Patterson.....	*484/71		
amended.....	74/82	Feb.	27/82
amended.....	405/82	June	26/82
District of Rainy River,			
Geographic Township of Miscampbell.....	449/74		
amended.....	575/81	Sept.	12/81
amended.....	603/81	Sept.	19/81
amended.....	712/81	Nov.	7/81
Registered Plan No. SM-293 (south of the Geographic Township of Trottier).....	483/71		
Township of Alberton.....	*268/74		
District of Sudbury,			
Geographic Townships of Emo and Strathearn.....	485/71		
Geographic Township of Ivanhoe.....	831/82	Jan.	8/83
Part of the District (*568/72)			
amended.....	1/81	Jan.	24/81
amended.....	14/81	Feb.	7/81
amended.....	384/81	June	27/81
amended.....	385/81	June	27/81
amended.....	477/81	Aug.	1/81
amended.....	487/81	Aug.	8/81
amended.....	509/81	Aug.	15/81
amended.....	532/81	Aug.	29/81

	R.R.O. 1980	O.Reg.	Date of Gazette
amended.....	543/81	Sept.	5/81
amended.....	572/81	Sept.	12/81
(revoked by 834/81)			
Territorial District of Sudbury.....	834/81	Jan.	2/82
amended.....	67/82	Feb.	20/82
amended.....	79/82	Mar.	6/82
amended.....	110/82	Mar.	13/82
amended.....	116/82	Mar.	20/82
amended.....	117/82	Mar.	20/82
amended.....	118/82	Mar.	20/82
amended.....	242/82	May	1/82
amended.....	243/82	May	1/82
amended.....	257/82	May	1/82
amended.....	450/82	July	17/82
amended.....	476/82	July	24/82
amended.....	501/82	Aug.	7/82
amended.....	563/82	Sept.	4/82
amended.....	584/82	Sept.	11/82
amended.....	611/82	Sept.	25/82
amended.....	700/82	Nov.	6/82
amended.....	701/82	Nov.	6/82
amended.....	53/83	Feb.	5/83
amended.....	183/83	Apr.	16/83
amended.....	208/83	Apr.	23/83
amended.....	261/83	May	21/83
amended.....	292/83	May	28/83
amended.....	293/83	May	28/83
amended.....	349/83	June	25/83
amended.....	473/83	Aug.	13/83
amended.....	488/83	Aug.	20/83
amended.....	547/83	Sept.	10/83
amended.....	564/83	Sept.	24/83
amended.....	577/83	Oct.	1/83
amended.....	585/83	Oct.	1/83
amended.....	586/83	Oct.	1/83
amended.....	714/83	Nov.	26/83
amended.....	94/84	Mar.	3/84
amended.....	99/84	Mar.	3/84
amended.....	766/84	Dec.	15/84
amended.....	767/84	Dec.	15/84
amended.....	768/84	Dec.	15/84
amended.....	41/85	Feb.	9/85
amended.....	75/85	Feb.	23/85
amended.....	76/85	Feb.	23/85
amended.....	77/85	Feb.	23/85
amended.....	123/85	Apr.	6/85
amended.....	187/85	May	11/85
amended.....	424/85	Sept.	7/85
amended.....	462/85	Sept.	28/85
amended.....	549/85	Nov.	16/85
amended.....	703/85	Jan.	18/86
amended.....	69/86	Mar.	1/86
amended.....	105/86	Mar.	15/86
amended.....	191/86	Apr.	26/86

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amended.....	229/86	May	17/86	
amended.....	394/86	July	12/86	
amended.....	427/86	Aug.	16/86	
amended.....	662/86	Nov.	22/86	
amended.....	663/86	Nov.	22/86	
amended.....	677/86	Dec.	13/86	
amended.....	761/86	Jan.	17/87	
amended.....	5/87	Jan.	31/87	
amended.....	6/87	Jan.	31/87	
amended.....	7/87	Jan.	31/87	
amended.....	284/87	June	13/87	
amended.....	285/87	June	13/87	
amended.....	439/87	Aug.	8/87	
amended.....	541/87	Oct.	10/87	
amended.....	664/87	Dec.	19/87	
amended.....	665/87	Dec.	19/87	
amended.....	666/87	Dec.	19/87	
amended.....	6/88	Jan.	30/88	
amended.....	76/88	Feb.	20/88	
amended.....	109/88	Mar.	12/88	
amended.....	110/88	Mar.	12/88	
amended.....	129/88	Mar.	19/88	
amended.....	146/88	Apr.	2/88	
amended.....	280/88	May	21/88	
amended.....	300/88	May	28/88	
amended.....	329/88	June	4/88	
amended.....	339/88	June	11/88	
amended.....	349/88	June	18/88	
amended.....	363/88	June	25/88	
amended.....	477/88	Aug.	13/88	
amended.....	479/88	Aug.	13/88	
amended.....	565/88	Oct.	1/88	
amended.....	733/88	Dec.	31/88	
amended.....	328/89	June	17/89	
amended.....	420/89	Aug.	5/89	
amended.....	466/89	Aug.	19/89	
amended.....	550/89	Oct.	21/89	
amended.....	567/89	Oct.	28/89	
amended.....	673/89	Dec.	30/89	
Township of Baldwin.....	*270/74			
revoked.....	602/86	Oct.	25/86	
District of Thunder Bay,				
Geographic townships of Ashmore,				
Errington, Fulford and McQuesten.....	364/81	June	20/81	
amended.....	441/83	July	23/83	
amended.....	696/84	Nov.	17/84	
amended.....	574/87	Oct.	31/87	
amended.....	732/88	Dec.	31/88	
Geographic townships of Gorham				
and Ware.....	*109/75			
amended.....	288/82	May	15/82	
amended.....	664/82	Oct.	23/82	

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amended.....	690/82	Oct.	30/82
amended.....	796/82	Dec.	18/82
amended.....	362/83	July	9/83
amended.....	576/83	Oct.	1/83
amended.....	6/84	Jan.	21/84
amended.....	84/84	Feb.	25/84
amended.....	167/84	Mar.	31/84
amended.....	228/84	Apr.	28/84
amended.....	456/84	Aug.	4/84
amended.....	502/84	Aug.	18/84
amended.....	541/84	Sept.	8/84
amended.....	589/84	Sept.	29/84
amended.....	590/84	Sept.	29/84
amended.....	607/84	Oct.	6/84
amended.....	623/84	Oct.	20/84
amended.....	644/84	Oct.	27/84
amended.....	645/84	Oct.	27/84
amended.....	745/84	Dec.	8/84
amended.....	758/84	Dec.	15/84
amended.....	759/84	Dec.	15/84
amended.....	760/84	Dec.	15/84
amended.....	373/85	July	27/85
amended.....	443/85	Sept.	21/85
amended.....	447/85	Sept.	21/85
amended.....	481/85	Oct.	12/85
amended.....	530/85	Nov.	9/85
amended.....	658/85	Jan.	4/86
amended.....	63/86	Feb.	22/86
amended.....	64/86	Feb.	22/86
amended.....	65/86	Feb.	22/86
(revoked by 413/86)			
Geographic Township of Lyon.....	897/79		
Geographic townships of Pearson and Scoble.....	*219/75		
amended.....	442/83	July	23/83
amended.....	545/83	Sept.	10/83
amended.....	566/84	Sept.	15/84
amended.....	35/86	Feb.	15/86
amended.....	402/86	July	19/86
amended.....	603/86	Oct.	25/86
amended.....	714/86	Dec.	27/86
amended.....	178/87	Apr.	18/87
amended.....	307/87	June	27/87
amended.....	622/87	Dec.	5/87
amended.....	145/88	Apr.	2/88
amended.....	403/88	July	16/88
amended.....	488/89	Sept.	9/89
Geographic Township of Upsala.....	296/80		
Geographic Township of Upsala.....	64/81	Feb.	28/81
amended.....	533/81	Aug.	29/81

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Savant Lake Townsite (Registered Part M-56).....		131/80	
District of Timiskaming, Town of Charlton, the Township of Chamberlain and the geographic townships of Boston, Dack, Evanturel, Lebel, Marquis, Marter, McElroy, Otto and Pacaud.....		*671 of R.R.O. 1970	
amended.....	143/81	Mar.	28/81
amended.....	243/81	May	9/81
amended.....	355/81	June	13/81
amended.....	458/81	July	25/81
amended.....	490/81	Aug.	8/81
amended.....	527/81	Aug.	22/81
amended.....	539/81	Aug.	29/81
amended.....	172/82	Apr.	10/82
amended.....	208/82	Apr.	24/82
amended.....	403/82	June	26/82
amended.....	643/82	Oct.	16/82
amended.....	645/82	Oct.	16/82
amended.....	749/82	Nov.	27/82
amended.....	83/83	Feb.	19/83
amended.....	486/83	Aug.	20/83
amended.....	487/83	Aug.	20/83
amended.....	672/83	Nov.	5/83
amended.....	329/84	June	9/84
amended.....	438/84	July	21/84
amended.....	454/84	Aug.	4/84
amended.....	455/84	Aug.	4/84
amended.....	565/84	Sept.	15/84
amended.....	124/85	Apr.	6/85
revoked.....	370/85	July	20/85
Town of Charlton.....		*356/80	
Geographic Township of Haultain.....		467/80	
Municipality of Metropolitan Toronto, the Borough of Scarborough (now the City of Scarborough).....		* 20/74	
amended.....	431/85	Sept.	14/85
Regional Municipality of Durham, Town of Ajax.....		* 18/74	
revoked.....	523/85	Nov.	2/85
Town of Pickering.....		* 19/74	
amended.....	779/81	Dec.	9/81
amended.....	394/82	June	26/82
amended.....	160/83	Apr.	9/83
amended.....	195/83	Apr.	16/83
Township of Uxbridge (formerly the Township of Scott in the County of Ontario).....		*634/77	

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Town of Whitby.....		*467/74		
revoked.....		694/88	Dec.	3/88
Regional Municipality of Haldimand-Norfolk, townships of Delhi and Norfolk (formerly in the Township of Middleton).....		*347/74		
Regional Municipality of Niagara, Township of West Lincoln (revoking Reg.).....		165/81	Apr.	4/81
Regional Municipality of Ottawa-Carleton, Township of Cumberland.....		*323/74		
amended.....		152/81	Apr.	4/81
amended.....		606/84	Oct.	4/84
Township of West Carleton (formerly in the Township of Fitzroy).....	670 of R.R.O. 1970			
Township of West Carleton (formerly in the Township of Fitzroy).....		*325/74		
revoked.....		720/84	Nov.	24/84
Regional Municipality of Waterloo, City of Cambridge (formerly in the Township of North Dumfries).....		535/79		
revoked.....		13/85	Feb.	2/85
Regional Municipality of York, Town of Markham.....		*104/72		
amended.....		125/81	Mar.	21/81
amended.....		207/81	Apr.	18/81
amended.....		349/81	June	13/81
amended.....		436/81	July	11/81
amended.....		444/81	July	18/81
amended.....		540/81	Sept.	5/81
amended.....		670/81	Oct.	24/81
amended.....		789/81	Dec.	12/81
amended.....		8/82	Jan.	30/82
amended.....		138/82	Mar.	27/82
amended.....		388/82	June	19/82
amended.....		663/82	Oct.	23/82
amended.....		770/82	Dec.	11/82
amended.....		850/82	Jan.	15/83
amended.....		737/83	Dec.	10/83
amended.....		747/83	Dec.	17/83
amended.....		57/84	Feb.	18/84
amended.....		540/84	Sept.	8/84
amended.....		563/85	Nov.	23/85
amended.....		416/86	Aug.	2/86
amended.....		451/86	Aug.	16/86
amended.....		575/86	Oct.	11/86
amended.....		333/87	June	27/87
amended.....		271/89	June	3/89

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Town of Markham.....	269/81	May	16/81	
revoked.....	317/82	May	29/82	
Town of Richmond Hill.....	268/81	May	16/81	
Town of Whitchurch-Stouffville.....	*101/72			
amended.....	369/81	June	20/81	
amended.....	182/86	Apr.	19/86	
amended.....	294/86	June	7/86	
revoked.....	612/87	Dec.	5/87	
Rules of Procedure				
- Consent Applications.....	786			
amended.....	467/81	July	25/81	
amended.....	28/82	Feb.	13/82	
amended.....	439/82	July	10/32	
(revoked by 406/83)				
- Minor Variance Applications.....	787			
amended.....	466/81	July	25/81	
amended.....	554/82	Aug.	28/82	
(revoked by 447/83)				
Subdivision Control,				
County of Hastings - Plan No. 38.....	673 of R.R.O.	1970		
District of Algoma - Plan M-51.....	216/72			
District of Algoma - Plan R-812.....	357/80			
District of Cochrane - Plan M-13.....	402/72			
District of Kenora - Plans M-133 and M-134.....	308/79			
amended.....	494/82	Aug.	7/82	
District of Manitoulin - Plans 46 and 49.....	711/81	Nov.	7/81	
District of Nipissing - Plans M-66, M-251 and M-269.....	668 of R.R.O.	1970		
District of Thunder Bay - Plans 431 and 619.....	362/75			
District of Thunder Bay - Plan M-56.....	343/79			
District of Thunder Bay - Plan M-103.....	221/80			
Withdrawal of Delegation of Authority of Minister under Section 53 of the Planning Act.....	785/82	Dec.	18/82	
(revoked by 789/82)				

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Withdrawal of Delegation of Authority of Minister under Section 53 of the Planning Act.....	789/82	Dec.	18/82
<b>PLANNING ACT, 1983</b>			
Delegation of Authority of Minister under Section 4 of the Planning Act, 1983 - Approvals under Subsection 298(11) of the <u>Municipal Act</u> .....	55/85	Feb.	16/85
Condominium Plans.....	475/83	Aug.	13/83
amended.....	250/86	May	24/86
amended.....	282/86	May	31/86
amended.....	737/86	Jan.	3/87
Condominium Plans.....	367/85	July	13/85
amended.....	256/86	May	24/86
amended.....	280/86	May	31/86
Condominium Plans.....	72/86	Mar.	1/86
amended.....	251/86	May	24/86
amended.....	281/86	May	31/86
Condominium Plans.....	391/89	July	15/89
Condominium Plans.....	517/89	Oct.	14/89
Condominium Plans - Huron County.....	222/89	May	13/89
Consents.....	474/83	Aug.	13/83
amended.....	104/84	Mar.	3/84
amended.....	693/84	Nov.	17/84
amended.....	38/86	Feb.	15/86
amended.....	758/86	Jan.	10/87
amended.....	516/87	Sept.	19/87
amended.....	104/89	Mar.	18/89
amended.....	534/89	Oct.	14/89
General.....	548/85	Nov.	16/85
General - Halton.....	400/88	July	9/88
General - Huron County.....	221/89	May	13/89
General - Waterloo.....	668/88	Nov.	12/88
Official Plans.....	477/83	Aug.	13/83
Official Plans - Halton.....	399/88	July	9/88
Official Plans - Hamilton-Wentworth.....	661/86	Nov.	22/86
Subdivision Plans.....	476/83	Aug.	13/83



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Subdivision Plans.....		366/85	July	13/85
Subdivision Plans.....		390/89	July	15/89
Subdivision Plans.....		516/89	Oct.	14/89
Subdivision Plans - Huron County.....		220/89	May	13/89
Notice Requirements - Interim Control By-Laws.....		405/83	July	16/83
Official Plans and Community Improvement Plans.....		402/83	July	16/83
Removal of Holding Symbol from Zoning By-law.....		403/83	July	16/83
Zoning By-Laws.....		404/83	July	16/83
amended.....		535/84	Sept.	1/84
amended.....		125/88	Mar.	19/88
Planning Board Fees.....		481/83	Aug.	13/83
Rules of Procedure				
- Consent Applications.....		406/83	July	16/83
amended.....		715/86	Dec.	27/86
- Minor Variance Applications.....		447/83	July	30/83
Subdivision Control -				
District of Nipissing -				
Plan M-414.....		261/85	June	8/85
Plan M-418.....		266/85	June	15/85
District of Rainy River.....		447/86	Aug.	16/86
Withdrawal of Delegation of Authority of Minister under subsection 4(4) of the Planning Act, 1983.....		425/86	Aug.	16/86
Withdrawal of Minister's Delegation under Section 4 of the Planning Act, 1983 - Official Plans.....		177/87	Apr.	18/87
Zoning Areas -				
County of Oxford,				
Town of Ingersoll and Township of Southwest Oxford.....		498/86	Sept.	13/86
revoked.....		550/87	Oct.	17/87

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District of Algoma,			
Geographic townships of Abotossaway,			
Aguonie, Andre, Bird, Bostwick,			
Bruyere, Chenard, Corbiere, Cowie,			
Dambrossio, Dumas, Esquega, Fiddler,			
Finan, Franchere, Groseilliers,			
Huotari, Jacobson, Keating, Killins,			
Knicely, Lalibert, Lastheels, Leclair,			
Legarde, Leguerrier, Levesque,			
Macaskill, Maness, Menzies, Michano,			
Musquash, Nebouaionquet, Pearkes, Riggs,			
St. Germain, St. Julien and Warpula.....	102/89	Mar.	18/89
amended.....	467/89	Aug.	19/89
District of Kenora,			
Geographic Township of Drayton.....	421/85	Sept.	7/85
Geographic Township of Pellatt.....	62/86	Feb.	22/86
Geographic Township of Pellatt, Dufresne Island.....	219/89	May	13/89
Geographic Township of Southworth.....	628/86	Nov.	15/86
Geographic Township of Wainwright.....	734/84	Dec.	1/84
Geographic Township of Wainwright.....	3/86	Jan.	25/86
Part of the Sioux Lookout Planning Area.....	25/86	Feb.	8/86
amended.....	614/86	Nov.	1/86
amended.....	119/87	Mar.	21/87
amended.....	198/87	Apr.	25/87
amended.....	442/87	Aug.	15/87
amended.....	575/87	Oct.	31/87
amended.....	41/88	Feb.	13/88
amended.....	42/88	Feb.	13/88
amended.....	350/88	June	18/88
amended.....	364/88	June	25/88
amended.....	540/88	Sept.	10/88
amended.....	546/88	Sept.	17/88
amended.....	658/88	Nov.	12/88
amended.....	767/88	Jan.	7/89
amended.....	146/89	Apr.	8/89
amended.....	281/89	June	3/89
amended.....	468/89	Aug.	19/89
amended.....	469/89	Aug.	19/89
amended.....	693/89	Dec.	30/89
Part of the Sioux Lookout Planning Area.....	26/86	Feb.	8/86
Territorial District of Kenora.....	662/83	Oct.	29/83
amended.....	471/84	Aug.	11/84

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Territorial District of Kenora.....	663/83	Oct.	29/83	
Territorial District of Kenora.....	753/84	Dec.	15/84	
Territorial District of Kenora.....	450/85	Sept.	21/85	
Territorial District of Kenora.....	377/86	July	12/86	
Territorial District of Kenora.....	549/86	Sept.	27/86	
amended.....	476/88	Aug.	13/88	
Part of the Geographic Township of Zealand.....	84/89	Mar.	4/89	
Unorganized Parts of the Red Lake and Area Planning Area.....	85/84	Feb.	25/84	
amended.....	174/87	Apr.	18/87	
amended.....	462/89	Aug.	12/89	
amended.....	692/89	Dec.	30/89	
Unorganized Territory in the Territorial District of Kenora.....	1/86	Jan.	25/86	
Unorganized Territory in the Territorial District of Kenora.....	561/88	Oct.	1/88	
Unorganized Territory in the Territorial District of Kenora.....	506/89	Sept.	30/89	
Unorganized Territory in the Territorial District of Kenora.....	514/89	Oct.	14/89	
District of Nipissing, Geographic Township of Phelps.....	774/83	Dec.	31/83	
Part of the District of Nipissing.....	580/86	Oct.	18/86	
amended.....	75/88	Feb.	20/88	
Part of the Districts of Nipissing and Sudbury.....	40/85	Feb.	9/85	
amended.....	177/85	May	4/85	
amended.....	371/85	July	27/85	
amended.....	709/86	Dec.	20/86	
amended.....	710/86	Dec.	20/86	
amended.....	711/86	Dec.	20/86	
amended.....	712/86	Dec.	20/86	
amended.....	84/87	Mar.	7/87	
amended.....	85/87	Mar.	7/87	
amended.....	124/87	Mar.	28/87	
amended.....	466/88	Aug.	6/88	
Part of the Districts of Nipissing and Sudbury (see under District of Nipissing O. Reg. 40/85)				

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District of Parry Sound, Part of the Geographic Township of Croft.....		579/87	Nov. 7/87
Part of the Geographic Township, of Spence.....		755/88	Jan. 7/89
District of Rainy River, Territorial District of Rainy River, Geographic Township of Watten.....		38/88	Feb. 13/88
Township of Emo.....		616/88	Oct. 22/88
District of Sudbury, Part of the District of Sudbury.....		22/87	Feb. 7/87
amended.....		7/88	Jan. 30/88
amended.....		88/88	Mar. 5/88
amended.....		89/88	Mar. 5/88
amended.....		221/88	Apr. 30/88
amended.....		478/88	Aug. 13/88
amended.....		407/89	July 22/89
District of Thunder Bay, Geographic Township of Bomby.....		257/84	May 12/84
Geographic Township of Bomby.....		339/84	June 16/84
Geographic Township of Bomby.....		350/84	June 23/84
Geographic Township of Brothers.....		86/84	Feb. 25/84
Geographic Township of Pic.....		688/84	Nov. 17/84
amended.....		413/85	Aug. 31/85
amended.....		430/86	Aug. 16/86
Geographic Township of Upsala.....		606/87	Nov. 28/87
Geographic Township of Upsala.....		103/89	Mar. 18/89
Territorial District of Thunder Bay.....		340/84	June 16/84
Territorial District of Thunder Bay.....		697/84	Nov. 17/84
Territorial District of Thunder Bay.....		257/87	May 30/87
amended.....		315/88	June 4/88
amended.....		489/88	Aug. 13/88
revoked.....		184/89	Apr. 22/89
Territorial District of Thunder Bay, City of Thunder Bay.....		384/89	July 15/89
Territorial District of Thunder Bay, Geographic Township of Gorham.....		413/86	Aug. 2/86
amended.....		465/87	Aug. 22/87
amended.....		506/87	Sept. 19/87

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amended.....	720/87	Jan.	9/88
amended.....	108/88	Mar.	12/88
amended.....	264/88	May	14/88
amended.....	282/89	June	3/89
amended.....	487/89	Sept.	9/89
Geographic Township of Ware.....	414/86	Aug.	2/86
amended.....	235/87	May	16/87
amended.....	509/87	Sept.	19/87
amended.....	236/88	May	7/88
amended.....	204/89	May	6/89
Part of Pays Plat Bay.....	70/89	Feb.	25/89
Township of Terrace Bay.....	462/88	July	30/88
revoked.....	515/89	Oct.	14/89
Territorial District of Thunder Bay, geographic townships of Bomby, Brothers, Bryant, Cecile. Knowles, Laberge, Lecours and McCron, and Part of the Unorganized Lands lying North of the geographic townships of Bomby, Brothers, Laberge, and lying West of Geographic Township of Bryant.....	698/85	Jan.	11/86
amended.....	260/87	May	30/87
District of Timiskaming, Geographic Township of Grenfell.....	647/83	Oct.	29/83
Geographic Township of Grenfell.....	679/83	Nov.	12/83
Geographic Township of Otto.....	252/84	May	12/84
Geographic Township of Robillard.....	670/86	Dec.	6/86
Municipality of Englehart, Township of Evanturel.....	526/87	Sept.	26/87
revoked.....	635/88	Nov.	5/88
Municipality of Metropolitan Toronto, City of Toronto.....	674/89	Dec.	30/89
Regional Municipality of Peel, Town of Caledon.....	58/87	Feb.	21/87
Regional Municipality of Waterloo, City of Cambridge.....	60/86	Feb.	22/86
revoked.....	551/86	Oct.	4/86

## PLANT DISEASES ACT

General.....	788		
amended.....	121/89	Mar.	25/89

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<b>POLICE ACT</b>				
Arbitration.....	789			
Equipment.....	790			
amended.....		336/81	June	6/81
amended.....		816/82	Jan.	1/83
amended.....		364/84	June	23/84
amended.....		173/88	Apr.	16/88
General - Discipline.....	791			
amended.....		74/84	Feb.	25/84
amended.....		702/85	Jan.	18/86
Members' Duty to Prepare Informations.....		174/88	Apr.	16/88
Municipal Police Forces.....	792			
Responsibility of Policing.....	793			
amended.....		837/82	Jan.	8/83
amended.....		715/84	Nov.	17/84
amended.....		716/84	Nov.	17/84
<b>POWER CORPORATION ACT</b>				
Debt Guarantee Fees.....		691/89	Dec.	30/89
Electrical Safety Code.....	794			
(revoked by 183/84)				
Electrical Safety Code.....		183/84	Apr.	21/84
Fees.....	795			
(revoked by 384/82)				
Fees.....		384/82	June	19/82
(revoked by 746/84)				
Fees.....		746/84	Dec.	8/84
(revoked by 496/88)				
Fees.....		496/88	Aug.	20/88
Pension and Insurance Plan.....	796			
amended.....		442/82	July	10/82
amended.....		173/83	Apr.	9/83
amended.....		530/83	Sept.	3/83
amended.....		768/83	Dec.	24/83
amended.....		802/84	Jan.	5/85
amended.....		432/85	Sept.	14/85
amended.....		141/86	Apr.	5/86
amended.....		339/86	June	28/86
amended.....		59/87	Feb.	21/87

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amended.....		91/87	Mar.	7/87
amended.....		346/87	July	4/87
amended.....		510/87	Sept.	19/87
Water Heaters.....	797			
<b>PREARRANGED FUNERAL SERVICES ACT</b>				
Trust Accounts.....	793			
amended.....		352/84	June	23/84
<b>PREPAID SERVICES ACT, 1988</b>				
General.....		567/88	Oct.	1/88
<b>PRESCRIPTION DRUG COST REGULATION ACT, 1986</b>				
General.....		690/86	Dec.	13/86
amended.....		748/86	Jan.	3/87
amended.....		54/87	Feb.	21/87
amended.....		184/87	Apr.	18/87
amended.....		272/87	June	6/87
amended.....		353/87	July	4/87
amended.....		355/87	July	4/87
amended.....		357/87	July	4/87
amended.....		514/87	Sept.	19/87
amended.....		662/87	Dec.	19/87
amended.....		8/88	Jan.	30/88
amended.....		257/88	May	14/88
amended.....		260/88	May	14/88
amended.....		262/88	May	14/88
amended.....		398/88	July	9/88
amended.....		678/88	Nov.	19/88
amended.....		743/88	Dec.	31/88
amended.....		745/88	Dec.	31/88
amended.....		269/89	May	27/89
amended.....		332/89	June	17/89
amended.....		419/89	Aug.	5/89
amended.....		556/89	Oct.	21/89
amended.....		635/89	Dec.	2/89
amended.....		636/89	Dec.	2/89
amended.....		683/89	Dec.	30/89
amended.....		685/89	Dec.	30/89
Notice to Patients.....		691/86	Dec.	13/86
<b>PRIVATE HOSPITALS ACT</b>				
General.....	799			
amended.....		628/81	Oct.	10/81
<b>PRIVATE INVESTIGATORS AND SECURITY GUARDS ACT</b>				
General.....	800			

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**PRIVATE VOCATIONAL SCHOOLS ACT**

General.....	801		
amended.....		499/81	Aug. 15/81
amended.....		184/83	Apr. 16/83
amended.....		194/88	Apr. 23/88

**PROCEEDINGS AGAINST THE CROWN ACT**

Garnishment.....		723/88	Dec. 24/88
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**PROFESSIONAL ENGINEERS ACT**

(See now Professional Engineers Act, 1984)

Consulting Engineers.....	802		
(revoked by 538/84)			
Designation of Specialists.....	803		
(revoked by 538/84)			
General.....	804		
(revoked by 538/84)			
Practice and Procedure for Hearings.....	805		
(revoked by 538/84)			

**PROFESSIONAL ENGINEERS ACT, 1984**

General.....	538/84	Sept.	8/84
amended.....	809/84	Jan.	5/85
amended.....	96/85	Mar.	9/85
amended.....	157/85	Apr.	20/85
amended.....	57/86	Feb.	22/86
amended.....	420/86	Aug.	2/86
amended.....	421/86	Aug.	2/86
amended.....	88/87	Mar.	7/87
amended.....	365/87	July	11/87
amended.....	179/88	Apr.	16/88
amended.....	71/89	Feb.	25/89
amended.....	72/89	Feb.	25/89

**PROVINCIAL COURT (CIVIL DIVISION) PROJECT ACT AND****PROVINCIAL COURT (CIVIL DIVISION) ACT**

(See now Courts of Justice Act, 1984)

Rules of the Provincial Court (Civil Division).....	806		
amended.....	732/81	Nov.	21/81
amended.....	284/82	May	15/82
amended.....	450/83	July	30/83
amended.....	453/83	July	30/83
amended.....	406/84	July	14/84
amended.....	685/84	Nov.	10/84
(revoked by 797/84)			



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<b>PROVINCIAL COURTS ACT</b>			
(See now <u>Courts of Justice Act, 1984</u> )			
Destruction of Records Made by Court Reporter..... (expired)		60/83	Feb. 12/83
Observation and Detention Homes..... (revoked by 550/85)	807		
Stenographic Reporters..... (expired)	812		
<b>PROVINCIAL LAND TAX ACT</b>			
Exemption..... (revoked by 411/86)	813		
Forms.....		303/83	June 4/83
amended.....		12/84	Jan. 28/84
amended.....		412/86	Aug. 2/86
General.....	814		
amended.....		508/83	Aug. 27/83
amended.....		549/83	Sept. 10/83
amended.....		79/85	Mar. 2/85
<b>PROVINCIAL OFFENCES ACT</b>			
Approval of Part II By-laws.....		429/87	Aug. 8/87
Approval of Part II By-laws.....		475/87	Aug. 29/87
Approval of Part II By-laws.....		568/87	Oct. 31/87
Approval of Part II By-laws.....		697/87	Jan. 2/88
Approval of Part II By-laws.....		698/87	Jan. 2/88
Approval of Part II By-laws.....		94/88	Mar. 5/88
Approval of Part II By-laws.....		347/88	June 18/88
Approval of Part II By-laws.....		435/88	July 23/88
Approval of Part II By-laws.....		500/88	Aug. 27/88
Approval of Part II By-laws.....		534/88	Sept. 3/88
Approval of Part II By-laws.....		647/88	Nov. 12/88
Approval of Part II By-laws.....		705/88	Dec. 17/88
Approval of Part II By-laws.....		739/88	Dec. 31/88
Approval of Part II By-laws.....		51/89	Feb. 18/89

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Approval of Part II By-laws.....		93/89	Mar. 11/89
Approval of Part II By-laws.....		214/89	May 13/89
Approval of Part II By-laws.....		241/89	May 20/89
Costs.....	815		
amended.....		285/82	May 15/82
amended.....		614/85	Dec. 14/85
amended.....		508/87	Sept. 19/87
Extensions of Prescribed Times.....	816		
Fee for Late Payment of Fine.....		173/87	Apr. 18/87
Fine Option Program.....		142/83	Mar. 26/83
Parking Infractions.....		428/87	Aug. 8/87
amended.....		251/88	May 14/88
amended.....		421/88	July 16/88
Proceedings Commenced by Certificate of Offence.....	817		
amended.....		517/81	Aug. 15/81
amended.....		382/82	June 19/82
amended.....		686/82	Oct. 30/82
amended.....		713/82	Nov. 13/82
amended.....		766/82	Dec. 11/82
amended.....		33/83	Feb. 5/83
amended.....		65/85	Feb. 23/85
amended.....		161/85	Apr. 20/85
amended.....		271/85	June 15/85
amended.....		331/85	July 6/85
amended.....		356/85	July 13/85
amended.....		512/85	Oct. 26/85
amended.....		513/85	Oct. 26/85
amended.....		514/85	Oct. 26/85
amended.....		201/86	Apr. 26/86
amended.....		457/86	Aug. 16/86
amended.....		460/86	Aug. 16/86
amended.....		572/86	Oct. 11/86
amended.....		674/86	Dec. 6/86
amended.....		172/87	Apr. 18/87
amended.....		430/87	Aug. 8/87
amended.....		238/88	May 7/88
amended.....		250/88	May 14/88
amended.....		420/88	July 16/88
amended.....		50/89	Feb. 18/89
amended.....		366/89	July 8/89
amended.....		367/89	July 8/89
amended.....		368/89	July 8/89

Rules of Practice and Procedure on Appeals  
in the Court of Appeal under the Provincial  
Offences Act.....

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Rules of Practice and Procedure on Appeals in the District Court and the Provincial Court (Criminal Division) under Section 99 of the Act.....	819		
Rules of Practice and Procedure on Appeals in the Provincial Court (Criminal Division) under Section 118 of the Act.....	820		
<b>PROVINCIAL PARKS ACT</b>			
Designation of Parks.....	821		
amended.....	279/81	May	23/81
amended.....	429/82	July	3/82
amended.....	768/82	Dec.	11/82
amended.....	154/83	Apr.	30/83
amended.....	220/83	Apr.	30/83
amended.....	343/83	June	25/83
amended.....	378/83	July	9/83
amended.....	68/84	Feb.	18/84
amended.....	69/84	Feb.	18/84
amended.....	129/84	Mar.	17/84
amended.....	152/84	Mar.	24/84
amended.....	187/84	Apr.	14/84
amended.....	409/84	July	14/84
amended.....	410/84	July	14/84
amended.....	625/84	Oct.	20/84
amended.....	680/84	Nov.	10/84
amended.....	45/85	Feb.	16/85
amended.....	81/85	Mar.	9/85
amended.....	279/85	June	15/85
amended.....	493/85	Oct.	19/85
amended.....	52/86	Feb.	15/86
amended.....	566/86	Oct.	11/86
amended.....	639/87	Dec.	19/87
amended.....	675/87	Dec.	26/87
amended.....	210/89	May	13/89
amended.....	256/89	May	27/89
amended.....	259/89	May	27/89
amended.....	290/89	June	10/89
General.....	822		
amended.....	251/81	May	16/81
amended.....	188/82	Apr.	10/82
amended.....	191/82	Apr.	10/82
amended.....	569/82	Sept.	4/82
amended.....	612/82	Sept.	25/82
amended.....	211/83	Apr.	23/83
amended.....	344/83	June	25/83
amended.....	644/83	Oct.	29/83
amended.....	128/84	Mar.	17/84
amended.....	188/84	Apr.	14/84
amended.....	546/84	Sept.	3/84
amended.....	702/84	Nov.	17/84
amended.....	783/84	Dec.	29/84

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amended.....	47/85	Feb.	16/85	
amended.....	147/85	Apr.	20/85	
amended.....	282/85	June	15/85	
amended.....	492/85	Oct.	19/85	
amended.....	534/85	Nov.	9/85	
amended.....	9/86	Feb.	1/86	
amended.....	51/86	Feb.	15/86	
amended.....	338/86	June	28/86	
amended.....	400/86	July	19/86	
amended.....	424/86	Aug.	16/86	
amended.....	167/87	Apr.	18/87	
amended.....	500/87	Sept.	12/87	
amended.....	640/87	Dec.	19/87	
amended.....	87/88	Mar.	5/88	
amended.....	196/88	Apr.	23/88	
amended.....	150/89	Apr.	15/89	
amended.....	212/89	May	13/89	
amended.....	257/89	May	27/89	
amended.....	291/89	June	10/89	
Guides in Quetico Provincial Park.....	823			
Mining in Provincial Parks.....	345/83	June	25/83	
amended.....	46/85	Feb.	16/85	
amended.....	82/85	Mar.	9/85	
amended.....	281/85	June	15/85	
Mining - Ojibway Prairie Provincial Nature Reserve.....	824			
<b>PSYCHOLOGISTS REGISTRATION ACT</b>				
General.....	825			
amended.....	227/81	Apr.	25/81	
amended.....	255/83	May	21/83	
amended.....	661/84	Nov.	3/84	
amended.....	225/85	June	1/85	
amended.....	249/87	May	30/87	
amended.....	448/87	Aug.	15/87	
amended.....	136/88	Mar.	26/88	
amended.....	117/89	Mar.	25/89	
<b>PUBLIC ACCOUNTANCY ACT</b>				
Licence Fee.....	826			
<b>PUBLIC COMMERCIAL VEHICLES ACT</b>				
Carrying Goods in Bond.....	827			
amended.....	87/86	Mar.	8/86	
amended.....	618/86	Nov.	1/86	
Conditions of Carriage - Freight Forwarders.....	828			
General Freight Carriers.....	829			

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Livestock Carriers.....	830			
Used Household Goods Carriers.....	831			
Extending Validity of Public Commercial Vehicle Licences..... (expired)		206/81	Apr.	18/81
Extending Validity of Public Commercial Vehicle Licences..... (expired)		84/82	Mar.	6/82
Extending Validity of Public Commercial Vehicle Licences..... (expired)		86/83	Feb.	26/83
Extending Validity of Public Commercial Vehicle Licences .....		123/84	Mar.	10/84
Extending Validity of Public Commercial Vehicle Licences.....		97/85	Mar.	16/85
General.....	832			
amended.....		205/81	Apr.	18/81
amended.....		663/81	Oct.	24/81
amended.....		778/81	Dec.	5/81
amended.....		88/86	Mar.	8/86
amended.....		171/86	Apr.	12/86
amended.....		98/88	Mar.	5/88
amended.....		47/89	Feb.	18/89
Intercompany Exemption.....		76/82	Mar.	6/82
amended.....		167/86	Apr.	12/86
Section 10b - Certificates.....		172/86	Apr.	12/86
amended.....		437/86	Aug.	16/86
amended.....		291/87	June	13/87
amended.....		24/89	Feb.	4/89

## PUBLIC HEALTH ACT

(See now Laboratory and Specimen  
Collection Centre Licensing Act  
and see Health Protection and  
Promotion Act, 1983)

Application of Schedule B to the Public Health Act to Unorganized Townships.....	833
(expired)	
Camps in Unorganized Territory.....	834
(revoked by 193/84)	

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Capital Grants for Community Health Facilities.....	835		
(revoked by 234/84)			
Communicable Diseases.....	836		
amended.....		219/84	Apr. 28/84
(revoked by 292/84)			
Community Health Services.....	837		
amended.....		131/81	Mar. 28/81
amended.....		781/81	Dec. 5/81
(expired)			
Designation of Communicable Diseases.....	838		
amended.....		210/83	Apr. 23/83
amended.....		496/83	Aug. 20/83
(revoked by 161/84)			
Designation of Human Ailments.....	839		
(expired)			
Food Premises.....	840		
(revoked by 243/84)			
Grants to Boards of Health.....	841		
amended.....		174/82	Apr. 10/82
amended.....		346/84	June 16/84
(revoked by 382/84)			
Health Units - Areas that may be Included in Health Units.....	842		
(revoked by 236/84)			
Health Units - General.....	843		
amended.....		130/81	Mar. 28/81
amended.....		394/81	June 27/81
amended.....		747/81	Nov. 28/81
amended.....		560/82	Aug. 28/82
amended.....		712/82	Nov. 13/82
amended.....		587/83	Oct. 1/83
amended.....		345/84	June 16/84
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amended.....		669/81	Oct.	24/81
amended.....		561/82	Aug.	28/82
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amended.....		705/83	Nov.	19/83

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amended.....		674/84	Nov. 10/84
amended.....		695/84	Nov. 17/84
amended.....		353/85	July 6/85
amended.....		354/85	July 6/85
amended.....		569/85	Nov. 23/85
amended.....		110/87	Mar. 21/87
amended.....		282/87	June 13/87
amended.....		436/87	Aug. 8/87
amended.....		615/88	Oct. 15/88
amended.....		207/89	May 13/89
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amended.....		127/89	Apr. 1/89
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amended.....		470/83	Aug.	6/83
amended.....		617/84	Oct.	20/84
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**PUBLIC LIBRARIES ACT, 1984**

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amended.....		96/83	Mar. 5/83
amended.....		260/83	May 21/83
amended.....		286/83	May 28/83
amended.....		38/84	Feb. 11/84
amended.....		431/84	July 21/84
amended.....		686/84	Nov. 17/84
amended.....		88/85	Mar. 9/85
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amended.....		337/85	July 6/85
amended.....		24/86	Feb. 8/86
amended.....		533/86	Sept. 20/86
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amended.....		154/87	Apr. 11/87
amended.....		304/87	June 20/87
amended.....		523/87	Sept. 19/87
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amended.....		620/83	Oct. 15/83
amended.....		244/84	May 5/84
amended.....		683/84	Nov. 10/84
amended.....		95/85	Mar. 9/85
amended.....		101/85	Mar. 16/85
amended.....		600/85	Dec. 14/85
amended.....		369/86	July 12/86
amended.....		293/87	June 13/87
amended.....		178/88	Apr. 16/88
amended.....		533/88	Sept. 3/88
amended.....		550/88	Sept. 17/88
amended.....		662/88	Nov. 12/88
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amended.....		662/81	Oct. 24/81
amended.....		398/82	June 26/82
amended.....		379/84	June 30/84
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amended.....	510/85	Oct.	26/85
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amended.....	202/86	Apr.	26/86
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amended.....	618/83	Oct.	15/83
amended.....	87/84	Mar.	3/84
amended.....	198/84	Apr.	14/84
amended.....	274/86	May	24/86
amended.....	402/88	July	16/88
amended.....	552/88	Sept.	17/88
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General.....		637/81	Oct. 17/81
amended.....		624/82	Oct. 9/82
amended.....		447/84	July 28/84
amended.....		698/84	Nov. 17/84
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amended.....		136/84	Mar. 17/84
amended.....		235/85	June 1/85
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amended.....		497/89	Sept. 23/89
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amended.....		638/81	Oct. 17/81
amended.....		324/82	May 29/82
amended.....		351/82	June 12/82
amended.....		171/83	Apr. 9/83

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amended.....	279/83	May	21/83
amended.....	559/83	Sept.	17/83
amended.....	787/83	Jan.	7/84
amended.....	285/84	May	19/84
amended.....	552/84	Sept.	8/84
amended.....	578/84	Sept.	29/84
amended.....	135/85	Apr.	20/85
amended.....	236/85	June	1/85
amended.....	240/85	June	1/85
amended.....	453/85	Sept.	28/85
amended.....	213/86	May	3/86
amended.....	226/86	May	10/86
amended.....	81/87	Feb.	28/87
amended.....	82/87	Feb.	28/87
amended.....	361/87	July	4/87
amended.....	524/87	Sept.	19/87
amended.....	586/87	Nov.	14/87
amended.....	668/87	Dec.	26/87
amended.....	374/88	July	2/88
amended.....	74/89	Feb.	25/89
amended.....	401/89	July	22/89
Hours.....	147/87	Apr.	11/87
(expired)			
Hours.....	268/87	June	6/87
(expired)			
Hours.....	554/87	Oct.	17/87
(expired)			
Hours.....	244/88	May	7/88
Hours.....	107/89	Mar.	18/89
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(expired)			
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amended.....	167/83	Apr.	9/83
amended.....	448/84	July	28/84
amended.....	152/85	Apr.	20/85
amended.....	153/85	Apr.	20/85
amended.....	538/85	Nov.	9/85
amended.....	162/86	Apr.	12/86
amended.....	65/88	Feb.	20/88
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amended.....		577/84	Sept. 29/84
amended.....		34/85	Feb. 9/85
amended.....		638/85	Dec. 21/85
amended.....		190/87	Apr. 18/87
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amended.....		570/86	Oct. 11/86
amended.....		594/86	Oct. 18/86
amended.....		605/86	Oct. 25/86
amended.....		672/86	Dec. 6/86
amended.....		29/87	Feb. 7/87
amended.....		116/87	Mar. 21/87
amended.....		130/87	Mar. 28/87
amended.....		220/87	May 9/87
amended.....		378/87	July 11/87
amended.....		487/87	Sept. 12/87
amended.....		634/87	Dec. 12/87
amended.....		635/87	Dec. 12/87
amended.....		700/87	Jan. 2/88
amended.....		274/88	May 21/88
(revoked by 586/89)			
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(revoked by 586/89)			
General.....		586/89	Oct. 28/89
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Forms.....		459/89	Aug. 12/89
amended.....		590/89	Nov. 4/89
General.....		373/89	July 8/89
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amended.....		9/87	Jan. 31/87
amended.....		143/87	Apr. 4/87



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amended.....		211/87	May	9/87
amended.....		233/87	May	16/87
amended.....		305/87	June	27/87
amended.....		306/87	June	27/87
amended.....		336/87	June	27/87
amended.....		359/87	July	4/87
amended.....		476/87	Aug.	29/87
amended.....		481/87	Aug.	29/87
amended.....		682/87	Dec.	26/87
amended.....		133/88	Mar.	26/88
amended.....		343/88	June	18/88
amended.....		507/88	Aug.	27/88
amended.....		101/89	Mar.	18/89
amended.....		479/89	Aug.	26/89
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amended.....		215/87	May	9/87
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amended.....		142/87	Apr.	4/87
amended.....		210/87	May	9/87
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amended.....		459/87	Aug.	15/87
amended.....		496/87	Sept.	12/87
amended.....		498/87	Sept.	12/87
amended.....		518/87	Sept.	19/87
amended.....		450/88	July	30/88
amended.....		451/88	July	30/88
amended.....		494/88	Aug.	20/88
amended.....		589/88	Oct.	8/88
amended.....		587/89	Oct.	28/89
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amended.....		234/87	May	16/87
amended.....		480/87	Aug.	29/87
amended.....		497/87	Sept.	12/87
amended.....		517/87	Sept.	19/87
amended.....		449/88	July	30/88
amended.....		588/89	Oct.	28/89
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amended.....		141/81	Mar. 28/81
amended.....		606/81	Sept. 26/81
amended.....		837/81	Jan. 2/82
amended.....		868/81	Jan. 19/82
amended.....		55/82	Feb. 20/82
amended.....		273/82	May 8/82
amended.....		303/82	May 22/82
amended.....		590/82	Sept. 18/82
amended.....		737/82	Nov. 20/82
amended.....		821/82	Jan. 1/83
amended.....		126/83	Mar. 26/83
amended.....		238/83	May 14/83
amended.....		568/83	Sept. 24/83
amended.....		7/84	Jan. 21/84
amended.....		165/84	Mar. 31/84
amended.....		222/84	Apr. 28/84
amended.....		604/84	Oct. 6/84
amended.....		723/84	Nov. 24/84
amended.....		186/85	May 11/85
amended.....		543/86	Sept. 20/86
amended.....		32/87	Feb. 14/87
amended.....		396/87	July 18/87
amended.....		690/88	Dec. 3/88
amended.....		109/89	Mar. 18/89
amended.....		508/89	Sept. 30/89
amended.....		646/89	Dec. 16/89
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General.....	904		
amended.....		91/81	Mar. 14/81
amended.....		92/81	Mar. 14/81
amended.....		140/81	Mar. 28/81
amended.....		178/81	Apr. 11/81
amended.....		381/81	June 20/81
amended.....		476/81	Aug. 1/81
amended.....		586/81	Sept. 12/81
amended.....		619/81	Oct. 10/81
amended.....		718/81	Nov. 14/81
amended.....		813/81	Dec. 19/81
amended.....		41/82	Feb. 13/82
amended.....		167/82	Apr. 3/82
amended.....		168/82	Apr. 3/82
amended.....		232/82	May 1/82
amended.....		244/82	May 1/82
amended.....		249/82	May 1/82
amended.....		342/82	June 12/82

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amended.....		634/82	Oct.	9/82
amended.....		731/82	Nov.	20/82
amended.....		334/83	June	18/83
amended.....		503/83	Aug.	27/83
amended.....		619/83	Oct.	15/83
amended.....		8/84	Jan.	21/84
amended.....		265/84	May	12/84
amended.....		591/84	Sept.	29/84
amended.....		714/84	Nov.	17/84
amended.....		311/85	June	22/85
amended.....		232/86	May	17/86
amended.....		449/86	Aug.	16/86
amended.....		655/86	Nov.	22/86
amended.....		128/87	Mar.	28/87
amended.....		276/87	June	6/87
amended.....		403/87	July	25/87
amended.....		438/87	Aug.	8/87
amended.....		504/87	Sept.	12/87
amended.....		631/87	Dec.	12/87
amended.....		2/88	Jan.	23/88
amended.....		639/88	Nov.	5/88
amended.....		766/88	Jan.	7/89
amended.....		126/89	Mar.	25/89
 Rebate for Eligible 1981 Motor Vehicles.....		755/81	Nov.	28/81
 Tax Rebate for New Light Trucks or Vans..... (this Reg. amends O.Reg. 1010/80 see Schedule to R.R.O. 1980)		177/81	Apr.	11/81

**RIDING HORSE ESTABLISHMENTS ACT**

General.....	905
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**S****ST. CLAIR PARKWAY COMMISSION ACT**

General.....	906			
amended.....	149/81	Apr.	4/81	
amended.....	383/83	July	9/83	
amended.....	259/84	May	12/84	
amended.....	215/85	June	1/85	
amended.....	151/86	Apr.	12/86	
amended.....	261/87	May	30/87	
amended.....	168/88	Apr.	16/88	
amended.....	140/89	Apr.	1/89	

**ST. LAWRENCE PARKS COMMISSION ACT**

Controlled Access Highways.....	907
Highway Vested in the Commission.....	908

	R.R.O. 1980	O.Reg.	Date of Gazette
<b>Parks.....</b>	<b>909</b>		
amended.....		31/81	Feb. 14/81
amended.....		3/82	Jan. 23/82
amended.....		130/82	Mar. 20/82
amended.....		225/83	Apr. 30/83
amended.....		260/84	May 12/84
amended.....		212/85	June 1/85
amended.....		198/86	Apr. 26/86
amended.....		426/86	Aug. 16/86
amended.....		263/87	May 30/87
amended.....		180/88	Apr. 16/88
amended.....		139/89	Apr. 1/89
<b>SECURITIES ACT</b>			
<b>General.....</b>	<b>910</b>		
amended.....		84/81	Mar. 14/81
amended.....		224/81	Apr. 25/81
amended.....		238/81	May 2/81
amended.....		637/82	Oct. 9/82
amended.....		649/82	Oct. 16/82
amended.....		808/82	Dec. 25/82
amended.....		180/83	Apr. 16/83
amended.....		205/84	Apr. 14/84
amended.....		286/84	May 19/84
amended.....		420/85	Sept. 7/85
amended.....		686/85	Jan. 4/86
amended.....		687/85	Jan. 4/86
amended.....		214/86	May 3/86
amended.....		383/86	July 12/86
amended.....		19/87	Feb. 7/87
amended.....		345/87	July 4/87
amended.....		374/87	July 11/87
amended.....		82/88	Feb. 27/88
amended.....		448/88	July 30/88
<b>SEED POTATOES ACT</b>			
<b>General.....</b>	<b>911</b>		
<b>SHEEP AND WOOL MARKETING ACT, 1981</b>			
<b>Licence Fees.....</b>		146/82	Mar. 27/82
amended.....		68/83	Feb. 12/83
amended.....		515/83	Aug. 27/83
revoked.....		559/85	Nov. 16/85
<b>SHORELINE PROPERTY ASSISTANCE ACT</b>			
<b>General.....</b>	<b>912</b>		
amended.....		276/81	May 23/81
amended.....		213/82	Apr. 24/82
amended.....		445/85	Sept. 21/85
amended.....		590/86	Oct. 18/86

# **SMALL BUSINESS DEVELOPMENT CORPORATIONS ACT**

Additional Material to be Furnished  
with Grant Applications.....

24/84 Feb. 4/84

Delegation of Powers.....

913

amended.....

164/83 Apr. 9/83

amended.....

297/86 June 7/86

amended.....

158/87 Apr. 11/87

amended.....

470/87 Aug. 29/87

Forms.....

914

amended.....

392/83 July 9/83

amended.....

157/84 Mar. 24/84

amended.....

528/86 Sept. 20/86

General.....

915

amended.....

587/81 Sept. 12/81

amended.....

42/82 Feb. 13/82

amended.....

300/83 June 4/83

amended.....

506/83 Aug. 27/83

amended.....

25/84 Feb. 4/84

amended.....

632/84 Oct. 20/84

amended.....

410/86 Aug. 2/86

amended.....

620/86 Nov. 8/86

amended.....

216/87 May 9/87

amended.....

632/87 Dec. 12/87

Terms and Conditions Relating to

Beneficial Ownership of Equity Shares.....

299/83 June 4/83

## **SMALL CLAIMS COURTS ACT**

(See now Courts of Justice Act, 1984)

Courts.....

916

amended.....

373/83 July 9/83

amended.....

374/83 July 9/83

amended.....

127/84 Mar. 17/84

amended.....

150/84 Mar. 24/84

(revoked by 159/85)

Rules of Procedure.....

917

amended.....

540/82 Aug. 21/82

amended.....

452/83 July 30/83

amended.....

392/84 July 7/84

(revoked by 797/84)

Small Claims Courts Judges.....

918

amended.....

112/81 Mar. 14/81

amended.....

425/81 July 11/81

amended.....

178/82 Apr. 10/82

amended.....

575/82 Sept. 11/82

revoked.....

370/83 July 9/83

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Tariff of Fees.....	919		
amended.....		731/81	Nov. 21/81
amended.....		286/82	May 15/82
amended.....		451/83	July 30/83
amended.....		407/84	July 14/84
amended.....		684/84	Nov. 10/84
(revoked by 797/84)			
<b>STOCK YARDS ACT</b>			
Management.....	920		
<b>SUCCESSION DUTY ACT</b>			
General.....		43/82	Feb. 13/82
amended.....		250/82	May 1/82
amended.....		505/83	Aug. 27/83
amended.....		700/88	Dec. 10/88
(these Regs. amend Reg. 804 of R.R.O.1970 - See Schedule to R.R.O.1980)			
<b>SUCCESSION DUTY ACT SUPPLEMENTARY PROVISIONS ACT, 1980</b>			
Delegation of Authority.....	816/80		
amended.....		701/88	Dec. 10/88
<b>SUPERANNUATION ADJUSTMENT BENEFITS ACT</b>			
Designation and Review Committee - Caucus Employees Retirement Plan.....	921		
Public Service Superannuation Fund.....	922		
Retirement Pension Plan of Ryerson Polytechnical Institute.....	923		
Teachers' Superannuation Fund.....	924		
<b>SURROGATE COURTS ACT</b>			
Rules of Practice - Surrogate Court.....	925		
amended.....		845/82	Jan. 8/83
amended.....		501/84	Aug. 18/84
amended.....		213/88	Apr. 23/88
amended.....		242/89	May 20/89
<b>SURVEYORS ACT</b>			
General.....	926		
(revoked by 726/88)			

**SURVEYORS ACT, 1987**

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Certificates of Registration.....	434/89	Aug.	5/89
General.....	726/88	Dec.	24/88

**SURVEYS ACT**

Monuments.....	927		
(revoked by 221/81)			
Monuments.....	221/81	Apr.	25/81
amended.....	566/81	Sept.	12/81
amended.....	767/82	Dec.	11/82
amended.....	396/84	July	7/84
amended.....	96/87	Mar.	14/87
Ontario Co-ordinate System.....	929		
Survey Methods.....	928		

**T****TEACHERS' SUPERANNUATION ACT**(See now Teachers' Superannuation Act, 1983)

General.....	930		
amended.....	557/81	Sept.	5/81
amended.....	690/81	Nov.	7/81
amended.....	101/83	Mar.	5/83
amended.....	533/83	Sept.	3/83
amended.....	788/83	Jan.	7/84
(revoked by 423/84)			

**TEACHERS' SUPERANNUATION ACT, 1983**

General.....	423/84	July	14/84
amended.....	568/84	Sept.	15/84
amended.....	776/84	Dec.	22/84
amended.....	430/85	Sept.	14/85
amended.....	540/85	Nov.	9/85
amended.....	695/85	Jan.	11/86
amended.....	197/86	Apr.	26/86
amended.....	279/86	May	31/86
amended.....	322/86	June	21/86
amended.....	464/86	Aug.	23/86
amended.....	112/87	Mar.	21/87
amended.....	155/87	Apr.	11/87
amended.....	517/88	Sept.	3/88
amended.....	489/89	Sept.	9/89
amended.....	490/89	Sept.	9/89
amended.....	594/89	Nov.	11/89

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Low Pensions.....		156/87	Apr.	11/87
<b>TECHNOLOGY CENTRES ACT, 1982</b>				
Ontario Centre for Advanced Manufacturing.....	773/82	Dec.	11/82	
amended.....	151/88	Apr.	9/88	
amended.....	764/88	Jan.	7/89	
Ontario Centre for Automotive Parts Technology.....	810/82	Dec.	25/82	
amended.....	149/88	Apr.	9/88	
amended.....	761/88	Jan.	7/89	
Ontario Centre for Farm Machinery and Food Processing Technology.....	848/82	Jan.	15/83	
amended.....	150/88	Apr.	9/88	
amended.....	762/88	Jan.	7/89	
Ontario Centre for Microelectronics.....	618/82	Oct.	2/82	
amended.....	147/88	Apr.	9/88	
amended.....	763/88	Jan.	7/89	
Ontario Centre for Resource Machinery..... (revoked by 685/83)	774/82	Dec.	11/82	
Ontario Centre for Resource Machinery Technology.....	685/83	Nov.	12/83	
amended.....	148/88	Apr.	9/88	
amended.....	765/88	Jan.	7/89	
amended.....	625/89	Nov.	25/89	
<b>THEATRES ACT</b>				
General.....	931			
amended.....	138/81	Mar.	28/81	
amended.....	438/81	July	11/81	
amended.....	600/81	Sept.	19/81	
amended.....	29/82	Feb.	18/82	
amended.....	538/83	Sept.	10/83	
amended.....	56/85	Feb.	16/85	
amended.....	61/85	Feb.	23/85	
amended.....	679/85	Jan.	4/86	
(revoked by 487/88)				
General.....	487/88	Aug.	13/88	
<b>TILE DRAINAGE ACT</b>				
General.....	932			
<b>TOBACCO TAX ACT</b>				
Forms.....	933			
amended.....	272/82	May	8/82	
amended.....	384/83	July	9/83	



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amended.....		605/84	Oct.	6/84
amended.....		544/86	Sept.	20/86
amended.....		474/88	Aug.	6/88
amended.....		647/89	Dec.	16/89
<b>General.....</b>	<b>934</b>			
amended.....		44/82	Feb.	13/82
amended.....		251/82	May	1/82
amended.....		504/83	Aug.	27/83
amended.....		605/83	Oct.	15/83
amended.....		743/84	Dec.	8/84
amended.....		117/85	Mar.	23/85
amended.....		309/85	June	22/85
amended.....		526/85	Nov.	2/85
amended.....		134/86	Apr.	5/86
amended.....		300/86	June	7/86
amended.....		539/86	Sept.	20/86
amended.....		540/86	Sept.	20/86
amended.....		63/87	Feb.	21/87
amended.....		245/87	May	23/87
amended.....		311/88	May	28/88
amended.....		361/88	June	25/88
amended.....		475/88	Aug.	6/88
amended.....		538/88	Sept.	10/88
amended.....		638/88	Nov.	5/88
amended.....		669/88	Nov.	19/88
amended.....		691/88	Dec.	3/88
amended.....		12/89	Feb.	4/89
amended.....		574/89	Oct.	28/89
amended.....		696/89	Dec.	30/89
<b>Refunds.....</b>		606/83	Oct.	15/83
amended.....		502/88	Aug.	27/88
<b>Taxable Prices and Tax Payable on Cigarettes and Other Tobacco Products.....</b>		439/81	July	11/81
amended.....		629/81	Oct.	10/81
amended.....		870/81	Jan.	19/82
amended.....		185/82	Apr.	10/82
amended.....		447/82	July	17/82
amended.....		640/82	Oct.	16/82
amended.....		841/82	Jan.	8/83
amended.....		185/83	Apr.	16/83
amended.....		410/83	July	16/83
amended.....		633/83	Oct.	15/83
amended.....		807/83	Jan.	14/84
amended.....		182/84	Apr.	14/84
amended.....		416/84	July	14/84
revoked.....		298/86	June	7/86

#### TORONTO AREA TRANSIT OPERATING AUTHORITY ACT

<b>General.....</b>	<b>935</b>			
amended.....		400/81	July	4/81
amended.....		441/82	July	10/82

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amended.....		380/83	July	9/83
amended.....		375/84	June	30/84
amended.....		171/85	Apr.	27/85
amended.....		333/85	July	6/85
amended.....		491/86	Sept.	6/86
amended.....		341/87	June	27/87
amended.....		505/87	Sept.	12/87
amended.....		709/87	Jan.	2/88
amended.....		34/88	Feb.	6/88
amended.....		386/88	July	9/88
amended.....		208/89	May	13/89
amended.....		341/89	July	1/89
<b>TOURISM ACT</b>				
General.....	936			
amended.....		786/81	Dec.	5/81
<b>TRAINING SCHOOLS ACT</b>				
General.....	937			
amended.....		822/81	Dec.	26/81
amended.....		734/83	Dec.	10/83
amended.....		550/85	Nov.	16/85
<b>TRANSBOUNDARY POLLUTION RECIPROCAL ACCESS ACT, 1986</b>				
Reciprocating Jurisdiction.....		623/86	Nov.	15/86
amended.....		431/87	Aug.	8/87
<b>TRAVEL INDUSTRY ACT</b>				
General.....	938			
amended.....		239/81	May	2/81
amended.....		706/81	Nov.	7/81
amended.....		304/82	May	22/82
amended.....		815/82	Jan.	1/83
amended.....		589/83	Oct.	1/83
amended.....		612/83	Oct.	15/83
amended.....		149/84	Mar.	17/84
amended.....		275/86	May	24/86
amended.....		95/88	Mar.	5/88
amended.....		374/89	July	8/89
<b>TRUCK TRANSPORTATION ACT, 1988</b>				
Conditions of Carriage -				
Carriers of 01 41 - Live stock and				
01 92 - Animal Specialties.....		28/89	Feb.	4/89
General Freight Carriers.....		26/89	Feb.	4/89
Household Goods Carriers.....		27/89	Feb.	4/89
amended.....		441/89	Aug.	12/89

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Intermediaries.....		29/89	Feb. 4/89
Obligations of Licensees.....		30/89	Feb. 4/89
Operating Licences.....		25/89	Feb. 4/89
amended.....		440/89	Aug. 12/89

## U

## UNIFIED FAMILY COURT ACT

(See now Courts of Justice Act, 1984)

## UPHOLSTERED AND STUFFED ARTICLES ACT

General.....	940		
amended.....		294/83	June 4/83
amended.....		621/84	Oct. 20/84
amended.....		352/86	June 28/86
amended.....		641/87	Dec. 19/87
amended.....		1988 c. 9, s.5	Jan. 7/88
amended.....		457/89	Aug. 12/89

## V

## VENEREAL DISEASES PREVENTION ACT

(See now Health Protection and Promotion Act, 1983.)

General.....	941		
amended.....		499/83	Aug. 27/83
(revoked by 237/84)			

## VITAL STATISTICS ACT

General.....	942		
amended.....		365/81	June 20/81
amended.....		539/83	Sept. 10/83
amended.....		332/86	June 28/86
amended.....		384/86	July 12/86
amended.....		402/87	July 25/87
amended.....		335/89	June 24/89

## VOCATIONAL REHABILITATION SERVICES ACT

General.....	943		
amended.....		247/81	May 16/81
amended.....		422/81	July 11/81
amended.....		635/81	Oct. 17/81
amended.....		823/81	Dec. 26/81
amended.....		108/82	Mar. 13/82
amended.....		735/83	Dec. 10/83

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amended.....	215/84	Apr.	28/84	
amended.....	335/84	June	16/84	
amended.....	467/84	Aug.	4/84	
amended.....	534/84	Sept.	1/84	
amended.....	626/84	Oct.	20/84	
amended.....	763/84	Dec.	15/84	
amended.....	51/85	Feb.	16/85	
amended.....	140/85	Apr.	20/85	
amended.....	446/85	Sept.	21/85	
amended.....	501/85	Oct.	26/85	
amended.....	644/85	Dec.	28/85	
amended.....	45/86	Feb.	15/86	
amended.....	135/86	Apr.	5/86	
amended.....	680/86	Dec.	13/86	
amended.....	200/87	Apr.	25/87	
amended.....	654/87	Dec.	19/87	
amended.....	230/88	Apr.	30/88	
W				
WEED CONTROL ACT, 1988				
General.....	944			
amended.....		254/86	May	24/86
amended.....		531/88	Sept.	3/88
WILD RICE HARVESTING ACT				
General.....	945			
WILDERNESS AREAS ACT				
Wilderness Areas.....	946			
amended.....		412/84	July	14/84
WINE CONTENT ACT				
General.....	947			
amended.....		86/82	Mar.	6/82
amended.....		602/82	Sept.	25/82
amended.....		369/83	July	9/83
WINE CONTENT ACT, 1988				
Wine Blending Requirements.....		542/88	Sept.	10/88
WOODLANDS IMPROVEMENT ACT				
General.....	948			

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<b>WOOL MARKETING ACT</b>			
(See now <u>Sheep and Wool Marketing Act, 1981</u> )			
Licence Fees.....	949		
(revoked by 146/82)			
<b>WORKMEN'S COMPENSATION ACT</b>			
(See now <u>Workers' Compensation Act</u> )			
<b>WORKERS' COMPENSATION ACT</b>			
First-Aid Requirements.....	950		
amended.....		525/83	Sept. 3/83
General.....	951		
amended.....		526/83	Sept. 3/83
amended.....		253/85	June 8/85
amended.....		122/87	Mar. 28/87
Pension Plan.....	952		
amended.....		409/81	July 4/81
amended.....		813/82	Jan. 1/83
amended.....		66/84	Feb. 16/84
amended.....		719/84	Nov. 24/84
amended.....		301/86	June 7/86
amended.....		468/86	Aug. 23/86
amended.....		286/87	June 13/87
amended.....		177/89	Apr. 15/89

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